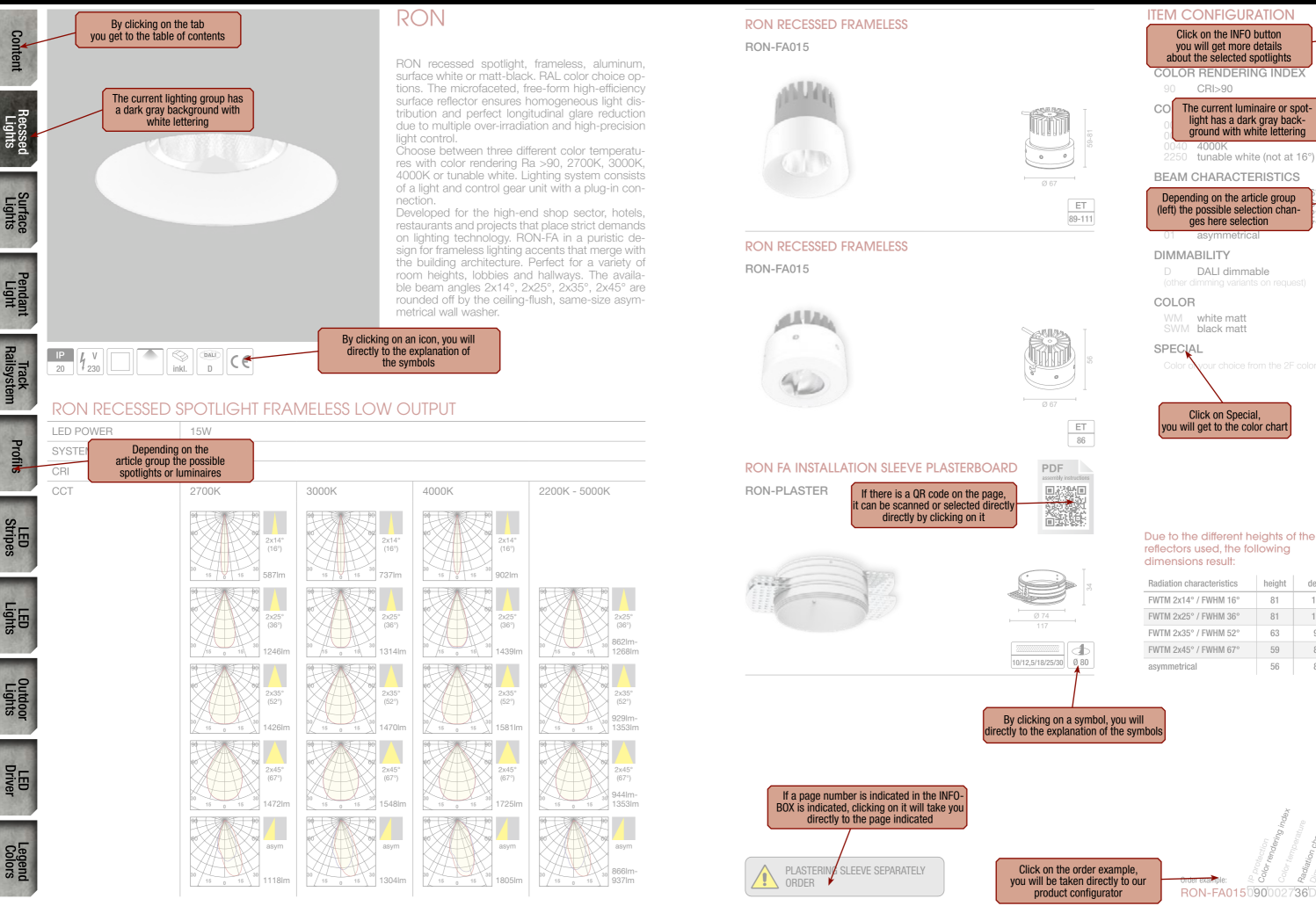


2F LEUCHTEN

a world of unique lighting

## THIS CATALOG IS DESIGNED TO BE INTERACTIVE FOR EASIER NAVIGATION. PLEASE READ THE FOLLOWING INFORMATION:



MIO LEA

INF0

RON

RJR

RAY

ORB

TUB

HYR

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

WM white matt

Due to the different heights of the reflectors used, the following

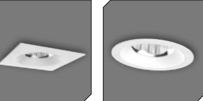
Radiation characteristics	height	depth
FWTM 2x14° / FWHM 16°	81	111
FWTM 2x25° / FWHM 36°	81	111
FWTM 2x35° / FWHM 52°	63	93
FWTM 2x45° / FWHM 67°	59	89
asymmetrical	56	86

RON-FA015 090 0027 36 D-WM

Pendant Light

Page 34 to 139





**RON-EL** FLAT



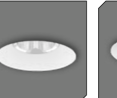
**RON-EA** 

36 - 37



**RON-ED** 

36 - 37



40 - 41

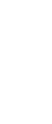
**RON-FA FRAMELESS** 



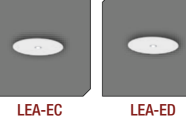
**RON-BA** TILTABLE







42 - 43



94 - 95

112 - 113

FIN1-EA

126 - 127

RECESSED LIGHTS

LEA-ED

96 - 97



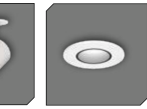
**ORB-EA** 

100 - 101



106 - 107

TUB-AB HYR SEMI RECESSED SEMI RECESSED



Page 34 to 139

**NOG-EA** 

108 - 109





**RON-BH** TILTABLE





116 - 117

**EBGL-EG EBGL-ES** 



**EBGL-ET** 



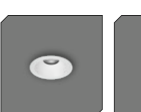
**NOX-EC** 

122 - 123

MAN

118 - 119

DEF



116 - 117



116 - 117

**FOD** 

FIN2-EA **FDD** MIN

128 - 129 128 - 129



131

MIP

131

126 - 127



128 - 129

134 - 135

SLOT-F

128 - 129

**FRAMELESS** 136 - 139



**RON-EK** FLAT 34 - 35

**RON-BB** 

TILTABLE

42 - 43

STATE OF

**RON-BD** 

HIGH OUTPUT TILTABLE

52 - 53



**RON-RA** LOW OUTPUT **GRID CEILING** 

42 - 43

RON-AO

SEMI RECESSED

54 - 55



**RON-EC** HIGH OUTPUT

46 - 47

**RON-EF** 

SEMI RECESSED

56 - 57

**RON-EH** HIGH OUTPUT

46 - 47

CUPID

**RJR PRO MAX** 

58 - 59

RON-RH

HIGH OUTPUT **GRID CEILING** 48 - 49

52 - 53





6 FLAMES

62 - 63

**RAY-DA** 



**RAY-DB** 24 FLAMES

64 - 65



MIO-ED 4 FLAMES

78 - 79



16 FLAMES



LEA ASSEMBLY **ACCESORIES** 91





66 - 67



70 - 71

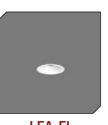


72 - 73

2 FLAMES



4 FLAMES 76 - 77





5

Surface Lights

## **SURFACE LIGHTS** Page 140 to 163



**RON-AK** TILTABLE

140 - 141



**RON-AN** SQUARE

140 - 141



**RON-AB** 

140 - 141

RAY-AA 36 FLAMES STAR



**RAY-WA** 



36 FLAMES TILTABLE 144 - 145



MIO-AF MIO-AG 2 FLAMES SQUARE 4 FLAMMIG SQUARE 146 - 147 148 - 149



MIO-AE 4 FLAMES SQUARE 150 - 151



**ALBA** 



144 - 145

**BELA** 



**CAIO** SQUARE

152 - 153 152 - 153



**RON-AA** 

140 - 141

DANA **SQUARE** 

152 - 153





JAR-AA

156 - 157



152 - 153

LI0

159



SLOT-A

160 - 161



SLOT-A

162 - 163

## **PENDANT LIGHTS**

Page 166 - 175



166 - 167

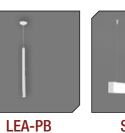
**RON-PA** 



168 - 169

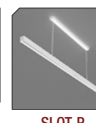
152 - 153

168 - 169





172 - 173



SLOT-P

174 - 175

## TRACK SYSTEM EVO 48V



EV0 RAILS & ACCESOIRES

178 - 179



182 - 183

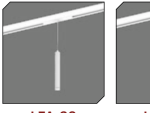
MIO-SE **RON-SG** 

180 - 181



184 - 185

**TUB-SC** 



LEA-SC

Page 178 to 191

LEA-SD

188 - 189 188 - 189



**HYR-ST** 

190 - 191

## TRACK SYSTEM OTS 230V

Page 194 - 213



**OTS** RAILS & ACCESOIRES

194 - 195

**HYR-SS** 



**RON-SA** 

196 - 197



**RON-SF** 



**RON-SB** 

196 - 197



MIO-SD



198 - 199 202 - 203



LIT LIGHT PANEL



196 - 197

**TRUCK** SUPPORT RAIL

204 - 205

207

210 - 213

6

Pendant Light

## **PROFILES & ACCESSORIES**



LOS FLAT CONSTRUCTION

216 - 217



216 - 217

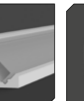




216 - 217



LKL HIGH INSTALLATION 216 - 217



CONSTRUCTION

216 - 217



**REGULOR** CONSTRUCTION



Page 214 to 243

## 218 - 219



**GRACIL** CONSTRUCTION

222 - 223



**MEDIO LOW** CONSTRUCTION



**MEDIO HIGH** CONSTRUCTION



228 - 229

**ALTUM** CONSTRUCTION

230 - 231



DAOAB-S CONSTRUCTION



224 - 225

DAOAB-L CONSTRUCTION



DAOEB-S INSTALLATION

240 - 241



DAOEB-L INSTALLATION

242 - 243

234 - 235 236 - 237

## **LED STRIPES & MODULES**



**LEDLINE** IP 20





**LEDLINE** IP 67





**LEDCURV** IP 20

249



**LEDCOB** IP 20

252 - 253



**LEDWA-B** IP 67

254 - 255

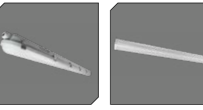


Page 246 to 267

LEDWA-C IP 67

256 - 257

## MOISTURE-PROOF LIGHTS / LINEAR WALL/CEILING LIGHTS



**BATT** LONG



**EASY** 



**TBL** 

**TUBE LIGHT** 

269

268 269

## **OUTDOOR LIGHTS**



268



PAC<sub>0</sub> IP 65

**SPIK** EARTH SHINE

274

272 - 273 272 - 273

**OPERATING EQUIPMENT** 

## Page 276 to 280

Page 268 to 269

Page 272 to 275



**CARA** 

IP 65

DALI DIMMABLE

276 - 277



DALI DT8 DIMMABLE

278



**CASAMBI** DIMMABLE

279



**CASAMBI SWITCH** 

279



DRIVER NOT DIMMABLE

Ste 280

## **MOTION DETECTOR**

Page 281

## **LEGEND / PICTOGRAMS**

Page 282 to 283

## COLOR CARD / YOUR CHOICE YOUR COLOR

Page 284 to 285

258 - 265

**LEDNEON** 





Content

## Recssed Lights

## Surface Lights



irack ailsystem

Stri



Outdoor Lights

Driver

Legend Colors

## **2F-LEUCHTEN** a globally unique lighting manufacturer

From the idea to the lamp – 15 crafts under one roof. There are no limits to the creative ideas of our architects and designers when it comes to lighting and production.

In the 2F workshop, time-honored craftsmanship meets modern, industrial methods. A combination that makes it possible to turn almost any design into reality.

Our skilled team offers a wide variety of trades: locksmiths, painters, carpenters, seamstresses, electrical engineers, mechanical engineers, lighting planners and designers. All kinds of specialists unite their skills to achieve a shared goal.



## HERE WE ARE...

## ...WHERE WE WANT TO BE

As a manufacturer 2F-Leuchten is always reinventing itself. Every single model produced in the past or present is seen as an opportunity to redefine ourselves for a brighter future, and to reinterpret lighting solutions for modern applications. In every phase of our work we are prepared to take unexplored paths and create new ones. Our goal is the production of unique lights.

Our factory in Abtenau near Salzburg is rich in history and tradition, and added value for the region increases appreciation of our products.



LED Stripes

Irack Railsystem

## LIGHT LABORATORY

During the product development phase we articulate the specific attributes every luminaire should embody. In our in-house light lab we continually assess results, monitor progress, and ensure adherence to predefined specifications for both standard products and custom-built lights, crafted to meet individual requirements.

The dynamic and ever-evolving landscape of the LED sector necessitates a vigilant approach. We consistently stay abreast of rapid developments, scrutinizing cutting-edge components for their distinctive characteristics, seamlessly adapting them to project requirements, and meeting high-end specifications. The workshop integrated into our light lab is staffed with dedicated professionals. It ensures swift measurements, and facilitates the refinement of products with a high level of expertise. Our 2-axis goniometer enables comprehensive measurement of a light source's entire 3D distribution field, allowing us to generate extensive LDT and IES simulation files.



## WE INFUSE EMOTION INTO THE LIGHT

While technology is of great significance for us as a manufacturer, it takes a secondary role for our customers, who simply need to switch lights on and off in everyday life. We design lighting solutions for real people, so we handle the emotions that electric lighting evokes with great care. For many thousands of years, humans were accustomed to the sun and fires as primary light sources. This evolutionary imprint wasn't erased by the invention of the light bulb 135 years ago.

Hans Buchegger

(Director and owner)



Pendant Light

## YOUR WHITE STAYS ON TREND

The art of light draws on the beauty of nature. Painters and sculptors only achieve beauty when their work approaches nature. The beauty of natural light is unparalleled, but tunable white technology enables us to reproduce the natural color changes of light throughout the day. Planning light for human well-being is the concept of Human Centric Lighting (HCL), and is reflected by our developments in the area of tunable white.

Natural light can be simulated indoors with dynamically and continuously adjustable color temperatures - from cool to warm white (2200 - 5000K). Light influences and enhances human emotions. Cool white light stimulates during the day, promoting concentration. Warm white light in the early morning, evening and during the night, calms, allows us to breathe, and encourages the body to regenerate.

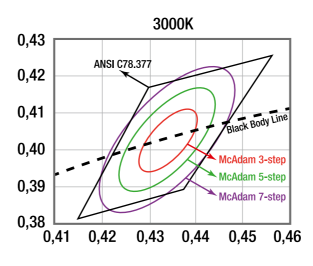
Tunable white technology allows both the color temperature and brightness of the light to be regulated and dimmed via DALI. Two channels (warm white/cool white) are controlled. 2F-Leuchten utilizes the new and intelligent DALI DT8 (Device Type 8) technology. This offers the significant advantage of requiring only 1 DALI address (instead of 2 addresses in DT6 operation). The operating/control devices in use can also be programmed to the "dim to warm" operating mode.

3500K

5000K

## YOUR LIGHT - YOUR BINNING

The production of LEDs with batch-independent, consistent and stable photometric properties, is ensured by correspondingly narrow binning. Stable light quality, constant color temperature, color consistency, and a uniform and uninterrupted brightness level, are key evaluation criteria for binning. LEDs are sorted and classified accordingly. The MacAdam Ellipse, after David L. MacAdam, defines the scope in the CIE xy diagram around a reference hue in which the human eye cannot perceive any difference. Our high-quality products use branded LEDs from leading manufacturers with MacAdam (SDCM) 3-step binning.





## YOUR LIGHT - YOUR CRI

CRI (Color Rendering Index), also known as CRI or Ra value, is a photometric quantity that makes the color reproduction of various light sources comparable. People are accustomed to seeing illuminated objects in their natural colors through incandescent lamps (with a CRI from - to 100). Therefore, the higher the CRI value of an artificial light source, the more natural the colors of the illuminated objects appear. The use of LEDs with CRI >90 is standard for 2F-Leuchten in the production of our spotlight and luminaire series.











Order example:

YOUR CHOICE:

## DIVERSITY SIMPLE CONFIGURE

## YOUR LIGHT YOUR CHOICE

Choose from our wide variety of lights and lighting systems by combining the desired properties offered by the options listed. For all freely-configurable products, all the selectable attributes can be found on the corresponding pages. These can be easily lined up in the intended sequence with the correct Item number for each desired product.

RON recessed 15W, IP20, CRI90, 2700K, 36°, Dali dimmable, white matt - black matt



## ITEM CONFIGURATION

## IP PROTECTION

IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K

0040 4000K

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° 16

FWTM 2x25° / FWHM 36°

asymmetrical

## DIMMABILITY

DALI dimable

(other dimming variants on request)

## **COLOR OUTSIDE**

white matt SWM black matt

## **COLOR INSIDE**

white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

## Recssed Lights Surface Lights Pendant Light Track Railsystem LED Stripes LED Lights Outdoor Lights Legend Colors SUURSTOFFI Rotkreuz

## **RON**

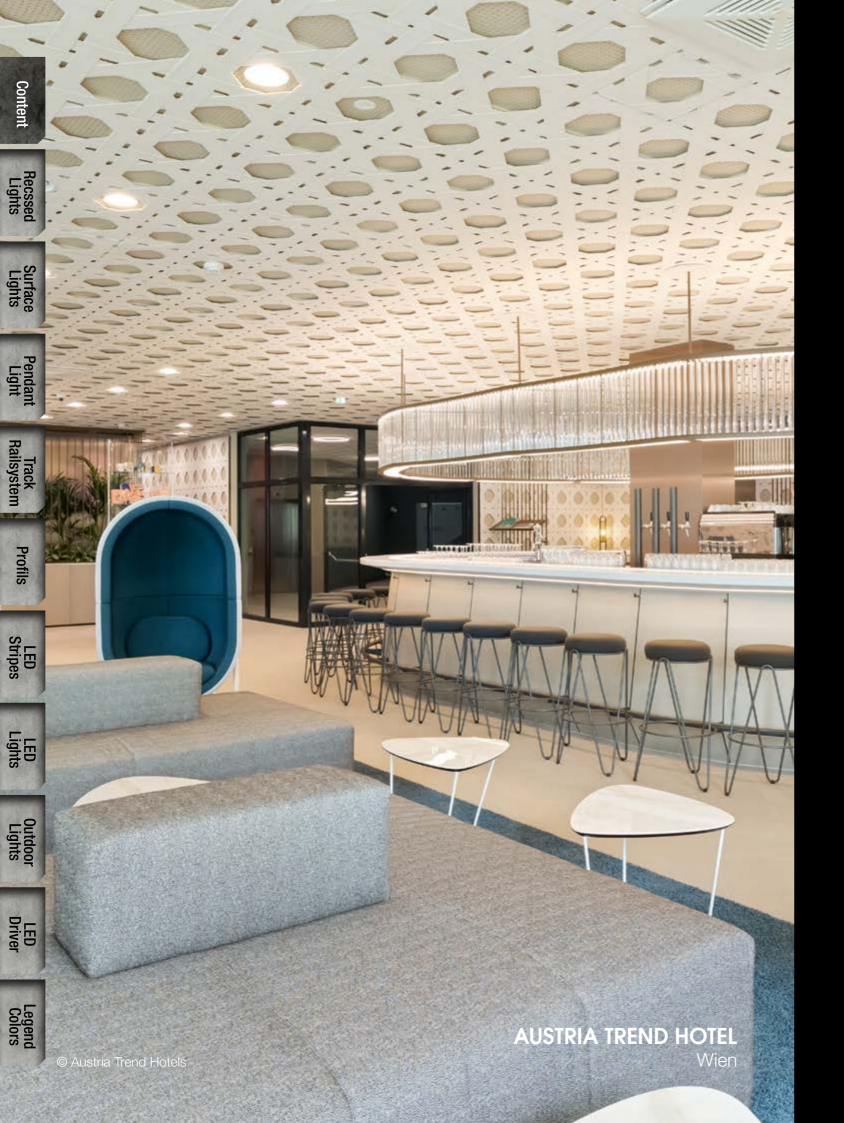


Characteristics, visual comfort, high performance and elegance all merge seamlessly into a consistently contemporary and harmonious fusion of form and function.

At the core of this integration are Bartenbach's patented, micro-faceted RMJ freeform reflectors. High efficiency, multiple reflections, and, simultaneously, highly precise light control, result in absolutely uniform light distribution and outstanding consistency, perfect longitudinal glare control, and exceptional color mixing quality in tunable white.

Superspot 2x14°, Spot 2x25°, Medium 2x35°, and Wide 2x45° are complemented by the flush-mounted, asymmetrical wall washer in the same form factor.

The reflectors are delivered with standard silver coating but can also be provided with gold coating upon request, catering to specific and special projects.



## **RJR**



The RJR product series combines customer-specific requirements for functionality, efficiency, radiation characteristics, visual comfort, high performance and elegance in a continually modern fusion of form and function.

The heart of this connection is the patented, microfaceted RMJ free-form surface reflectors from Bartenbach. High efficiency, multiple over-irradiation coupled with highly precise light control, produces absolutely homogeneous light distribution and excellent uniformity, perfect longitudinal glare control, as well as supreme quality in the color mixing with tunable white.

Silver-coated reflectors are delivered as standard, but gold-coated are available upon request and for special projects.

# Recssed Lights \*\*\*\*\*\*\*\* Surface Lights Pendant Light Track Railsystem **LED** Stripes LED Lights **SUURSTOFFI** Rotkreuz

## **RAY**



Faceted, high-gloss surface with free-form surface technology of Bartenbach's patented RDB reflector covers the radiation area several times and enables excellent light distribution on the target surface (e.g. floor), as well as the highest quality color mixing within a reflector cell. Beam angles are permitted which, as wall washers, illuminate the wall surface homogeneously at a distance of around 1/5 of the wall height and, even when installed flush with the ceiling, distribute the light more or less right up to the ceiling. Thanks to pure secondary reflector technology, which prevents a direct view of the light source, the asymmetrical, microfaceted, thin-form reflectors ensure optimized longitudinal glare control with excellent uniformity, high efficiency, and guaranteed freedom from glare from all luminaire viewing angles. The result of the interaction of the high-quality components involves the use of wall washers for architectural surface lighting to immerse rooms in visual depth.

# Recssed Lights Surface Lights Pendant Light Irack Railsystem LED Lights Outdoor Lights LED Driver **Legend** Colors SUURSTOFFI Rotkreuz

## MIO MICRO REFLECTOR



Bartenbach's microfaceted free-form surface reflector was especially designed for 2F Leuchten and combines maximum efficiency with optimal longitudinal glare control, while also guaranteeing highly precise light control for absolutely homogeneous light distribution. With a light opening of just 50mm, MIO is extremely powerful – at up to over 800 lumens per light point. Despite the smallest structure, the dynamic powerhouse still appears reserved and sinks subtly into the spatial scenery. Developed for schools, company buildings and offices, retail, hotels and restaurants, and for projects with high demands on architectural and special lighting technology. The available beam angles are 2x25°, 2x35° with UGR values ≤19 and 2x45° (batwing distribution to achieve the largest possible luminaire spacing, such as for general traffic areas).

# Recssed Lights Surface Lights Pendant Light Track Railsystem LED Stripes LED Lights Outdoor Lights LED Driver Legend Colors **SUURSTOFFI**

## **LEA**



Innovative patented Bartenbach LFO lens optics ensure a puristic design language. The LFO lens focuses the light by reducing light emission to a minimum, concentrating it exclusively on the area to be illuminated. The result is an almost invisible, absolutely glare-free and comfortable, high-efficiency light source – and homogeneous color mixing with tunable white.

Design in the purest functionality for frameless lighting accents that merge with the building architecture. At a diameter of just 32mm, this powerful light brings over 660 lumens into the room. Narrow and wide light distribution with 2x20° and 2x38°, as well as the integration of the installation variants in plasterboard, metal, wood and acoustic ceilings, increase the range of applications greatly. Equipped with the same innovative lighting technology, the slim pendant lights are elegant and subtle, giving every room a special atmosphere.



## **SLOT**



SLOT is a linear luminaire located behind – and shining through – a slot. The luminaire is linear in appearance. Individual points of light are not visible. The heart of the luminaire is a linear extrusion primary TIR lens with an exactly-positioned secondary lens. Slot is suitable for office workplaces (UGR < 19), thus requires longitudinal glare control. The primary optic provides transverse direction focus, the secondary optic longitudinal.

SLOT is a luminaire characterized by immaculate longitudinal glare control. At first glance, it is impossible to identify the light source. A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10 mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces, and ideally complements our LEA-range of recessed luminaires. Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project.

**Legend** Colors



## **RON FLAT**

RON recessed spotlight, extra low design, aluminum, surface - white or matt-black. RAL color choice options. The microfaceted, free-form highefficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and highprecision light control. Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for low ceilings, lobbies and corridors. The available beam angles of 2x14°, 2x25°, 2x35°, 2x45° are rounded off by the ceiling-flush, same-size asymmetrical wall washer.

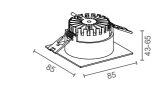
## **RON RECESSED**

## RON-EL011

**RON RECESSED** 

RON-EK011





ET Plaster: Wood:

1,5-25 | Ø68-70 | 73-95 | Concrete: Ø 70mm

1 5-25	068-7
1,5-25	ו-8טען

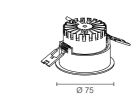


Ø 70mm

## **RON RECESSED ASYMMETRICAL**

## RON-EK011



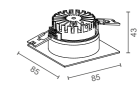


7//////////////////////////////////////		ET	Wood:	Ø 70mm
1,5-25	Ø68-70	73	Concrete:	

## RON RECESSED ASYMMETRICAL

## RON-EL011





7////////	4	$\overline{}$
1,5-25	Ø68-70	F

Plaster: ET Wood: Ø 70mm 73 Concrete: Ø 70mm

## **COLOR TEMPERATURE/CCT**

**COLOR RENDERING INDEX** 

ITEM CONFIGURATION

IP PROTECTION

IP 20

CRI>90

## 2700K

3000K 0030 4000K

2250 tunable white (not at 16°)

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

FWTM 2x45° / FWHM 67°

67 01 asymmetrical

## **DIMMABILITY**

without POWER SUPPLY

## **COLOR OUTSIDE**

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt SWM black matt

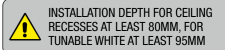
## **SPECIAL**

Color of your choice from the 2F color card

## Due to the different heights of the reflectors used, the following

dimensions result:

Radiation characteristics	height	depth
FWTM 2x14° / FWHM 16°	65	95
FWTM 2x25° / FWHM 36°	65	95
FWTM 2x35° / FWHM 52°	52	82
FWTM 2x45° / FWHM 67°	43	73
asymmetrical	43	73





RON-EK011090002736D-WM-SWM



CC

CE

## **RON RECESSED FLAT**

LED POWER	11W 300mA 37V CC			11W 450mA 24V CC
				11W 600mA 15V CC *
CRI	>90			>90
CCT	2700K	3000K	4000K	2200K - 5000K
	90 90 2x12° (16°) 30 15 0 15 467lm	90 90 90 2x12° (16°) 576lm	90 90 2x12° (16°) 30 15 0 15 630lm	
	90 90 2x25° (36°) 1060lm	90 90 60 60 2x25° (36°) 1090lm	90 90 2x25° (36°) 2131lm	90 60 2x25° (36°) 694Im- 981Im
	90 90 2x35° (52°) 1131Im	2x35° (52°) 30 15 0 15 1088lm	90 90 2x35° (52°) 30 15 0 15 1219lm	90 60 2x35° (52°) 694lm- 899lm
	90 90 2x45° (67°) 1155Im	90 90 2x45° (67°) 1188	90 90 2x45° (67°) 1250lm	90 60 2x45° (67°) 751lm- 1082lm
	90 90 asym	90 90 asym	90 90 asym  30 15 0 15 1109lm	90 90 asym  657Im- 716Im

INFO

RJR

RAY

LEA

MIO

ORB

NOG

**EBGL** 

MAN

NOX

FIN

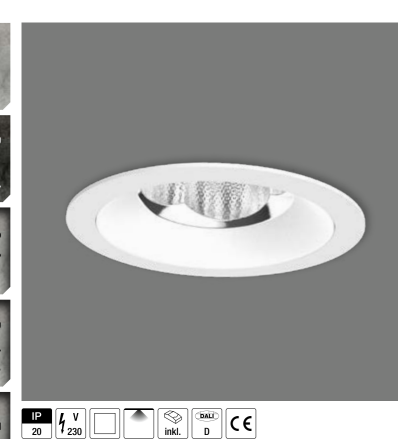
MINI

GINO MIP

**SLOT** 

35

**Legend** Colors



15W

## RON

RON recessed spotlight, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control. Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Lighting system consists of a light and control gear unit with a plugin connection. Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. The available beam angles 2x12°, 2x25°, 2x35°, 2x45° are rounded off by the ceiling-flush, samesize asymmetrical wall washer.

## **RON RECESSED**

LED POWER

SYSTEM POWER	17W			
CRI	>90			
CCT	2700K	3000K	4000K	2200K - 5000K
	90 90 90 2x14° (16°) 30 587Im	99 89 2x14° (16°) 30 737Im	90 80 2x14° (16°) 30 902lm	
	90 80 2x25° (36°)	96 60 2x25° (36°) 230 1314lm	2x25° (36°) 30 15 0 16 1439Im	2x25° (36°) 862lm-1268lm
	90 80 2x35° (52°)	96 60 2x35° (52°) 15 0 15 1470lm	96 60 2x35° (52°) 1581lm	2x35° (52°) 929Im- 1353Im
	90 00 00 00 00 00 00 00 00 00 00 00 00 0	96 60 2x45° (67°) 15 1548lm	96 60 2x45° (67°) 30 15 0 15 1725lm	2x45° (67°) 944Im- 1353Im
	90 90 90 eo asym	90 90 90 asym	90 90 90 asym	90 90 90 asym

## **RON RECESSED**

## RON-EA015



## **RON RECESSED**

## RON-ED015



## **RON RECESSED ASYMMETRICAL**

## RON-EA015



## RON RECESSED ASYMMETRICAL

## RON-ED015



## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K

2250 tunable white (not at 16°)

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

67 01 FWTM 2x45° / FWHM 67°

asymmetrical

## **DIMMABILITY**

DALI dimmable (other dimming variants on request)

## **COLOR OUTSIDE**

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt SWM black matt

## SPECIAL

Color of your choice from the 2F color card

## Due to the different heights of the reflectors used, the following dimensions result:

Radiation characteristics	height	depth
FWTM 2x14° / FWHM 16°	78	108
FWTM 2x25° / FWHM 36°	78	108
FWTM 2x35° / FWHM 52°	65	95
FWTM 2x45° / FWHM 67°	56	86
asymmetrical	56	86





GINO MIP

**SLOT** 

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

TUB

HYR

NOG

**EBGL** 

MAN

NOX

RON-EA015090002736D-WM-SWM

37



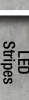
Irack Railsystem

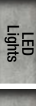
LED POWER

CRI

CCT

SYSTEM POWER









inkl.

15W

17W

>90

2700K

RON RECESSED SPOTLIGHT FRAMELESS LOW OUTPUT

2x14°

2x25° (36°)

2x35°

(52°)

2x45°

asym

3000K

## RON

4000K

2x14°

(16°)

2x25° (36°)

2x35°

(52°)

2x45°

asym

1304lm

RON recessed spotlight, frameless, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control.

Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Lighting system consists of a light and control gear unit with a plug-in connection.

Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. RON-FA in a puristic design for frameless lighting accents that merge with the building architecture. Perfect for a variety of room heights, lobbies and hallways. The available beam angles 2x14°, 2x25°, 2x35°, 2x45° are rounded off by the ceiling-flush, same-size asymmetrical wall washer.

2x14°

2x25° (36°)

(52°)

1581lm

2x45°

asym

2200K - 5000K

2x25° (36°)

862lm-1268lm

929lm

1353lm

2x45°

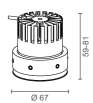
944lm

asym

## **RON RECESSED FRAMELESS**

## RON-FA015







## **RON RECESSED FRAMELESS**

## RON-FA015







## RON FA INSTALLATION SLEEVE PLASTERBOARD **RON-PLASTER**







7//////////////////////////////////////	4
10/12,5/18/25/30	Ø 80

## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K

2250 tunable white (not at 16°)

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36°

FWTM 2x35° / FWHM 52° FWTM 2x45° / FWHM 67°

asymmetrical

## **DIMMABILITY**

DALI dimmable

(other dimming variants on request)

## COLOR

WM white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

## Due to the different heights of the reflectors used, the following dimensions result:

Radiation characteristics	height	depth
FWTM 2x14° / FWHM 16°	81	111
FWTM 2x25° / FWHM 36°	81	111
FWTM 2x35° / FWHM 52°	63	93
FWTM 2x45° / FWHM 67°	59	89
asymmetrical	56	86

NOX

INFO

RON

RJR

RAY

MIO

LEA

ORB

TUB

HYR

NOG

**EBGL** 

MAN

MINI

GINO MIP

**SLOT** 

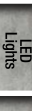
PLASTERING SLEEVE SEPARATELY ORDER

RON-FA015 090 0027 36 D-WM

Recssed Lights

Surface Lights

Irack Railsystem





**Legend** Colors

## RON

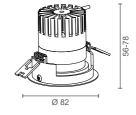
RON recessed spotlight, tiltable or for grid modular ceilings, aluminum, surface white or mattblack. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control. Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white, as well as three control options. Lighting system consists of a light and control gear unit with a plug-in connection.

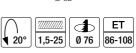
Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. Available in beam angles 2x14°, 2x25°, 2x35°, 2x45°.

## **RON RECESSED TILTABLE**

RON-BA015





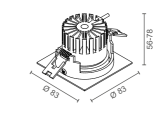


## RON RECESSED TILTABLE

RON-BB015



RON RECESSED GRID CEILING



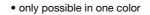


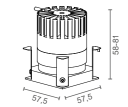


## Suitable for cell grid module ceilings: 60x60mm, height: 40mm e.g. Unigrid by Hunter Douglas

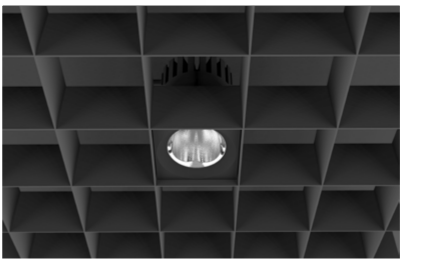


RON-RA015









## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

TUB

HYR

NOG

EBGL

MAN

NOX

MINI

GINO MIP

SLOT

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K

2250 tunable white (not at 16°)

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16°

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

FWTM 2x45° / FWHM 67°

## **DIMMABILITY**

D DALI dimmable

(other dimming variants on request)

## **COLOR OUTSIDE**

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

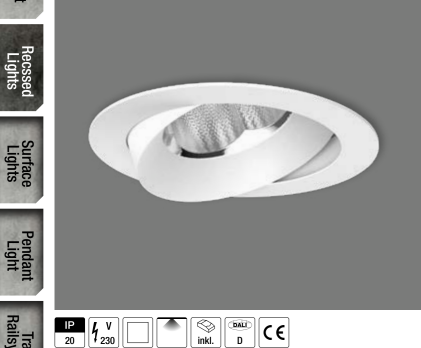


## Due to the different heights of the reflectors used, the following dimensions result:

	RON-BA015 / BB015	
Radiation characteristics	height	depth
FWTM 2x14° / FWHM 16°	78	108
FWTM 2x25° / FWHM 36°	78	108
FWTM 2x35° / FWHM 52°	65	95
FWTM 2x45° / FWHM 67°	56	86
	RON-RA015	
Radiation characteristics	height	depth

Radiation characteristics	height	depth
FWTM 2x14° / FWHM 16°	81	111
FWTM 2x25° / FWHM 36°	81	111
FWTM 2x35° / FWHM 52°	68	98
FWTM 2x45° / FWHM 67°	58	88

RON-BA015090002736D-WM-SWM



## RON RECESSED LOW OUTPUT

LED POWER	15W				
SYSTEM POWER	17W	17W			
CRI	>90	>90			
CCT	2700K	3000K	4000K	2200K - 5000K	
	90 80 2x14° (16°) 587Im	90 80 2x14° (16°) 737Im	90 80 2x14° (16°) 30 902lm		
	96 60 2x25° (36°) 2x26° (36°) 1246lm	2x25° (36°) 30 15 0 18 1314lm	2x25° (36°) 30 15 0 15 1439Im	2x25° (36°) 862Im- 1268Im	
	90 80 2x35° (52°) 1426lm	2x35° (52°) 300 15 0 15 1470lm	2x35° (52°) 30 15 15 1581lm	2x35° (52°) 929Im- 1353Im	
	96 80 2x45° (67°) 1472Im	2x45° (67°) 15 0 15 1548Im	2x45° (67°) 1725lm	90 90 15 15 15 15 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18	



 $\frac{\mathsf{IP}}{\mathsf{20}} \left[ \mathsf{f}_{230}^{\mathsf{V}} \right]$ 

LED POWER

CRI

CCT

SYSTEM POWER



⇒ inkl.

26W

30W

>90

2700K

3000K

2x25°

2x35° (52°)

(67°)

asym

**RON RECESSED HIGH OUTPUT** 

## RON

4000K

2x25°

2x35° (52°)

2x45°

(67°)

asym

RON recessed spotlight high output, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures highly precise light control due to multiple over-radiation for homogeneous light distribution and perfect longitudinal glare control.

Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. The available beam angles of 2x25°, 2x35°, 2x45° are rounded off by the ceiling-flush, same-size asymmetrical wall washer.

19W

23W

>90

2x25°

2x35° (52°)

 $(67^{\circ})$ 

asym

2200K - 5000K

2x25°

1234lm-

2x35° (52°)

1321lm-

1743lm

(67°)

1345lm 1778lm

asym

1013lm

## **RON RECESSED**

RON-EH026



## **RON RECESSED SQUARE**

RON-EC026



## **RON RECESSED ASYMMETRICAL**

RON-EH026



## RON RECESSED SQUARE ASYMMETRICAL

RON-EC026



## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K 2250 tunable white

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

FWTM 2x45° / FWHM 67°

**BEAM CHARACTERISTICS** 

asymetrical

## DIMMABILITY

DALI dimmable

(other dimming variants on request)

## **COLOR OUTSIDE**

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

## Due to the different heights of the reflectors used, the following dimensions result:

Radiation characteristics	height	depth
FWTM 2x25° / FWHM 36°	112	142
FWTM 2x35° / FWHM 52°	99	130
FWTM 2x45° / FWHM 67°	90	120
asymmetrical	90	120





RON-EH026090002736D-WM-SWM

47

RON

INFO

RJR

RAY

MIO

LEA

ORB

NOG

HYR

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

Recssed Lights

Surface Lights

Pendant Light

Track Railsystem

IP V 230

LED Stripes

Legend Colors

## RON

RON recessed spotlight for grid ceilings, aluminum, matt-black surface. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control.

Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and control gear unit with a plug-in connection.

Developed for the high-end shop sector, hotels,

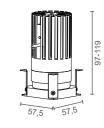
restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. Available in beam angles 2x25°, 2x35°, 2x45°.

## **RON FOR GRID CEILING**

RON-RH026

Suitable for cell grid module ceilings: 60x60mm, height: 40mm e.g. Unigrid by Hunter Douglas





## ITEM CONFIGURATION

## **IP PROTECTION**

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K 0040 4000K

## **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

FWTM 2x45° / FWHM 67°

## **DIMMABILITY**

DALI dimmable (other dimming variants on request)

## COLOR

SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

HYR

EBGL

NOX

MAN

GINO MIP

**SLOT** 

RON-RH026090002736D-WM

## RON RECESSED SPOTLIGHT HIGH OUTPUT

CE

inkl.

LED POWER	26W				
SYSTEM POWER	30W	30W			
CRI	>90				
CCT	2700K	3000K	4000K		
	2x25° (36°) 2067lm  90 90 90 2x25° (36°) 2067lm  90 90 90 2x35° (52°) 2255lm  90 90 90 2x35° (52°) 2255lm 2313lm	2x25° (36°) 2x25° (36°) 2x160lm  90  15  0  15  2x35° (52°) 2x36° (52°) 2x36m  2x45° (67°) 2x445° (67°) 2402lm	2x25° (36°) 2363lm  90 15 0 15 0 2513lm  90 2x45° (67°) 25660lm		

ET 127-149

RJR

INFO

RON

MIO

RAY

LEA

ORB

TUB

NOG

Due to the different heights of the reflectors used, the following dimensions result:

Radiation characteristics	height	depth
FWTM 2x25° / FWHM 36°	119	149
FWTM 2x35° / FWHM 52°	106	136
FWTM 2x45° / FWHM 67°	97	127



IP V 230

MAN

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

HYR

NOG

## Legend Colors



inkl.

## **RON TILTABLE**

RON recessed spotlight, tiltable, high-output, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, free-form highefficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and highprecision light control.

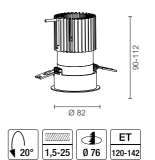
Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Lighting system consists of a light and control gear unit with a plug-in connection.

Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. The available beam angles of 2x25°, 2x35°, 2x45° are rounded off by the ceiling-flush, same-size asymmetrical wall washer.

## **RON RECESSED HO TILTABLE**

## **RON-BH**

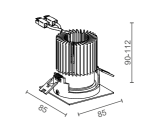




## RON RECESSED HO TILTABLE SQUARE

## **RON-BD**











## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K

2250 tunable white

## **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52° FWTM 2x45° / FWHM 67°

## DIMMABILITY

DALI dimmable not dimmable (other dimming variants on request)

## **COLOR OUTSIDE**

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

## Due to the different heights of the reflectors used, the following dimensions result:

Radiation characteristics	height	depth
FWTM 2x25° / FWHM 36°	112	142
FWTM 2x35° / FWHM 52°	99	130
FWTM 2x45° / FWHM 67°	90	120
asymmetrical	90	120

GINO MIP

SLOT

RON-BH026090002736D-WM-SWM

## RON RECESSED SPOTLIGHT HIGH OUTPUT TILTABLE

CE

LED POWER	26W	26W			
SYSTEM POWER	30W	30W			
CRI	>90			>90	
CCT	2700K	3000K	4000K	2200K - 5000K	
	96 96 2x25° (36°) 2067lm	96 80 2x25° (36°) 2160lm	99 90 90 2x25° (36°) 2363lm	2x25° (36°) 1234Im- 1612Im	
	90 90 2x35° (52°) 2255lm	90 90 2x35° (52°) 30 15 0 15 0 2306lm	90 80 2x35° (52°) 30 15 0 15 2513lm	2x35° (52°) 30 15 0 15 1321Im-1743Im	
	96 80 2x45° (67°) 2313lm	96 60 2x45° (67°) 2402lm	2445° (67°) 200 15 0 15 2660lm	2x45° (67°) 30 15 0 15 15 1345Im- 1778Im	

NOT COMPATIBLE WITH BUILT-IN BOXES WITHOUT TUNNEL!

## RON

RON semi-recessed light, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light

Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and integrated control gear. Developed for the highend shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. Available in beam angles 2x14°, 2x25°, 2x35°, 2x45°.

## RON SEMI-RECESSED SPOTLIGHT ADJUSTABLE

## RON-AO015



## DON SEMI DECESSED

IP V 230

KON SEMI KEC	RECESSED				
LED POWER	15W				
SYSTEM POWER	17W				
CRI	>90				
CCT	2700K	3000K	4000K		
	90 90 90 2x14° (16°) 587lm	99 90 90 2x14° (16°) 30 737Im	90 90 2x14° (16°) 902Im		
	90 80 2x25° (36°) 15 1246lm	96 60 2x25° (36°) 30 15 1314lm	90 60 2x25° (36°) 30 1439lm		
	90 80 2x35° (52°) 30 15 0 15 1426lm	96 80 2x35° (52°) 15 1470lm	96 60 2x35° (52°) 30 15 1581lm		
	90 90 90 2x45° (67°) 1472lm	90 80 2x45° (67°) 1548lm	90 80 2x45° (67°) 1725lm		

# 12-25 Ø 68 ET 350° 90° RON SEMI-RECESSED SPOTLIGHT

## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

FWTM 2x45° / FWHM 67°

## **DIMMABILITY**

D DALI dimmable (other dimming variants on request)

## **COLOR OUTSIDE**

WM white matt SWM black matt

**COLOR INSIDE** WM white matt SWM black matt

**SPECIAL** 

Color of your choice from the 2F color card



INSTALLATION DEPTH FOR CEILING RECESSES AT LEAST 80MM.

NOG

INFO

RON

RJR

RAY

MIO

LEA

ORB

TUB

HYR

**EBGL** 

MAN

NOX

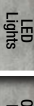
GINO MIP

RON-AO015090002736D-WM-SWM

Recssed Lights

Track Railsystem

LED Stripes





**Legend** Colors

## RON

RON recessed spotlight, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control. Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Lighting system consists of a light and control gear unit with a plugin connection. Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. The available beam angles 2x12°, 2x25°, 2x35°, 2x45° are rounded off by the ceiling-flush, samesize asymmetrical wall washer.

## ⇒ inkl. IP V 230

## **RON SEMI-RECESSED**

KON CENTRE CECCED					
LED POWER	15W				
SYSTEM POWER	17W				
CRI	>90				
CCT	2700K	3000K	4000K	2200K - 5000K	
	90 90 90 2x14° (16°) 30 587Im	90 90 90 2x14° (16°) 737lm	90 90 90 2x14° (16°) 902lm		
	2x25° (36°) 1246lm	2x25° (36°) 30 15 0 15 1314lm	2x25° (36°) 1439lm	2x25° (36°) 30 15 0 18 862Im- 1268Im	
	2x35° (52°) 30 15 0 15 1426Im	2x35° (52°) 300 15 0 15 1470lm	2x35° (52°) 300 15 0 15 1581Im	2x35° (52°) 929Im- 1353Im	
	2x45° (67°) 30 15 0 15 1472Im	2x45° (67°) 30 15 0 15 1548Im	2x45° (67°) 30 15 0 15 1725lm	2x45° (67°) 944Im- 1353Im	
	asym asym 1118lm	asym 30 15 0 15 30 1304lm	asym 1805lm	866lm- 937lm	

## **RON SEMI-RECESSED**

## RON-EF015



## **RON SEMI-RECESSED ASYMMETRICAL**

## RON-EF015



## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K

2250 tunable white (not at 16°)

## **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16°

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52° FWTM 2x45° / FWHM 67°

67 01 asymmetrical

## **DIMMABILITY**

DALI dimmable

(other dimming variants on request)

## **COLOR OUTSIDE**

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt

SWM black matt

## SPECIAL

Color of your choice from the 2F color card

RON

**INFO** 

RJR

RAY

MIO

LEA

Surface Lights

Pendant Light

ORB

TUB

HYR

NOG

**EBGL** 

MAN

NOX

GINO MIP

SLOT

RON-EF015090002736D-WM-SWM

**INFO** 

RON

**RJR** 

RAY

MIO

LEA

ORB

HYR

NOG

**EBGL** 

MAN

NOX

**SLOT** 

## **Legend** Colors

## RJR PRO MAX

RJR high-output recessed spotlight, tiltable, surface white or matt-black. RAL color choice options. The microfaceted, free-form high-efficiency surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control. Three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white. Dim to warm. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and gear.



## IP V 230

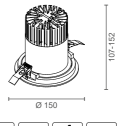
## RJR PRO MAX RECESSED SPOTLIGHT

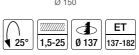
LED POWER	43W			35W
SYSTEM POWER	50W			40W
CRI	>90			>90
CCT	2700K	3000K	4000K	2700K - 6500K
	90 90 2x25° (36°) 30 3590lm	90 90 2x25° (36°) 3787lm	90 90 2x25° (36°) 30 4167lm	90 90 2x25° (36°) 2320-2666lm
	90 90 2x35° (56°) 2x35° (56°) 4397Im	90 90 60 2x35° (56°) 4638Im	90 90 2x35° (56°) 2129Im	90 90 60 2x35° (56°) 2852- 3441lm
	90 90 90 2x42° (70°) 4633Im	90 90 60 80 2x42° (70°) 4726lm	90 90 60 60 2x42° (70°) 5272Im	90 90 60 2x42° (70°) 2872- 3491lm
	90 90 asym	90 90 90 asym	90 90 asym	90 90 asym 30 15 0 15 30 3039lm

## RJR RECESSED TILTABLE

RJR-BA04309000



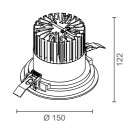


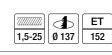


## RJR RECESSED ASYMMETRICAL

RJR-EA04309000



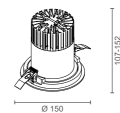


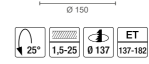


## RJR RECESSED TILTABLE TUNABLE WHITE

RJR-BA0350902765



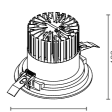




## RJR RECESSED ASYMMETRICAL TUNABLE WHITE

RJR-EA0350902765





1,5-25 Ø 137 152

ET ET

## ITEM CONFIGURATION

## IP PROTECTION

IP 20

## **COLOR RENDERING INDEX**

CRI>90

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 4000K 2765 tunable white

## **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56° FWTM 2x42° / FWHM 70°

asymetrical (only EA)

## DIMMABILITY

D DALI dimmable (other dimming variants on request)

**COLOR OUTSIDE** 

WM white matt SWM black matt

## **COLOR INSIDE**

WM white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

## Due to the different heights of the reflectors used, the following dimensions result:

	2700K - 4000K	
Radiation characteristics	height	depth
FWTM 2x25° / FWHM 36°	152	182
FWTM 2x35° / FWHM 56°	123	153
FWTM 2x42° / FWHM 70°	107	137
asymmetrical	122	152
	tunable white	

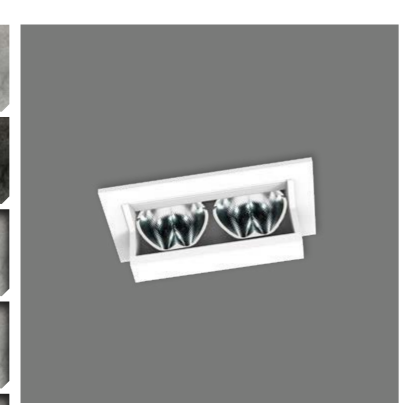
	tunai	oie white
Radiation characteristics	height	depth
FWTM 2x25° / FWHM 36°	152	182
FWTM 2x35° / FWHM 56°	123	153
FWTM 2x42° / FWHM 70°	107	137
asymmetrical	122	152

RJR-BA043 090 0027 36 D-WM-SWM

59



IP V 230



## RAY

RAY recessed light-asymmetrical, 2-bulb, aluminum, surface white or matt-black. RAL color choice options. The asymmetrical, microfaceted free-form, high-efficiency surface reflector ensures optimized longitudinal glare control with excellent uniformity, as well as guaranteed freedom from

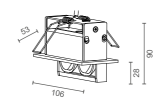
glare from all luminaire viewing angles.
Choose between four different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change and constant luminaire luminous flux 2200-5000K. Lighting system consists of a light and control gear unit with a plug-in connec-

Developed for wall washer lighting concepts in the hotel industry, in hallways and corridors, museums and galleries, as well as projects that place strict demands on lighting technology and visual comfort.

## **RAY RECESSED 2-FLAMES**

## RAY-DA006





	1	ET
5-35	89x36	95

## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>80 CRI>90

## **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

0040 4000K 2250 tunable white

## **BEAM CHARACTERISTICS**

asymmetrisch

## **DIMMABILITY**

DALI dimmable

(other dimming variants on request)

## COLOR

WM white matt SWM black matt

## **SPECIAL**

Color of your choice from the 2F color card

## ORB

INFO

RON

RJR

RAY

MIO

LEA

TUB

NOG

HYR

**EBGL** 

NOX

MINI

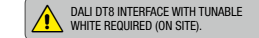
GINO MIP

SLOT

RAY-DA006 090002736D-WM

## **RAY RECESSED 2-FLAMES**

Profils	LED POWER	6W					
	SYSTEM POWER	9W					
	CRI	>90	>90	>90	>80		
	CCT	2700K	3000K	4000K	2200K - 5000K		
LED Stripes		80 80 asym	80 asym	asym 30 15 0 15 340lm	asym 30 15 0 15 30 342Im- 584Im		
LED Lights							
Outdoor Lights							
LED Driver							
Legend Colors							



Surface Lights

IP V 230

LED POWER

**RAY RECESSED 6-FLAMES** 

18W

Outdoor Lights



## RAY

RAY asymmetrical recessed light, 6-bulb, aluminum, surface white or matt-black. RAL color choice options. The asymmetrical, microfaceted free-form, high-efficiency surface reflector ensures optimized longitudinal glare control with excellent uniformity, as well as guaranteed freedom from glare from all luminaire viewing angles.

Choose between four color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change and constant luminaire luminous flux 2200-5000K. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for wall washer lighting concepts in the hotel industry, in hallways and corridors, museums and galleries, as well as projects that place strict demands on lighting technology and visual comfort.

## **RAY RECESSED 6-FLAMES**

## RAY-DB018



## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

0027 2700K 0030 3000K

## **BEAM CHARACTERISTICS**

asymmetrical

## **DIMMABILITY**

D DALI dimmable (other dimming variants on request)

## COLOR

ET ET 5-35 249x36 95

WM white matt

## **SPECIAL**

Color of your choice from the 2F color card

## CRI>80

CRI>90

## **COLOR TEMPERATURE/CCT**

0040 4000K

2250 tunable white

SWM schwarz matt

SYSTEM POWER 22W CRI >90 >90 >90 >80 CCT 3000K 4000K 2700K 2200K - 5000K

DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE). RAY-DB018090002701D-SWM

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

TUB

NOG

HYR

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

Surface Lights

IP V 230 =

LED POWER

CRI

CCT

SYSTEM POWER

inkl. D

36W

47W

>90

2700K

>90

3000K

**RAY RECESSED 24-FLAMES** 

Legend Colors

## RAY

>90

4000K

RAY asymmetrical recessed light, 24-bulb, aluminum, surface white or matt-black. RAL color choice options. The asymmetrical, microfaceted free-form, high-efficiency surface reflector ensures optimized longitudinal glare control with excellent uniformity, as well as guaranteed freedom from glare from all luminaire viewing angles.

Choose between four color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change and constant luminaire luminous flux 2200-5000K. Lighting system consists of a light with an integrated control gear unit.

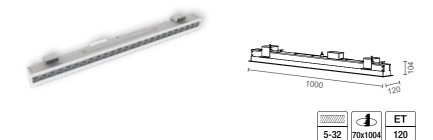
Developed for wall washer lighting concepts in the hotel industry, in hallways and corridors, museums and galleries, as well as projects that place strict demands on lighting technology and visual comfort.

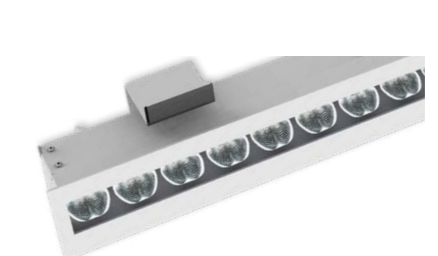
>80

2200K - 5000K

## **RAY RECESSED 24-FLAMES**

## RAY-EA036





## ITEM CONFIGURATION

## IP PROTECTION

0 IP 20

## **COLOR RENDERING INDEX**

CRI>80 CRI>90

## COLOR TEMPERATURE/CCT

0027 2700K 0030 **3000**K 0040 4000K

2250 tunable white

## **BEAM CHARACTERISTICS**

01 asymmetrical

## **DIMMABILITY**

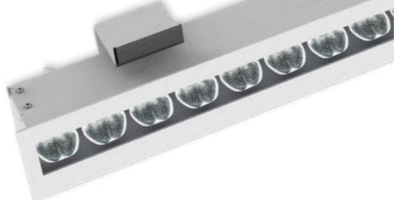
D DALI dimmable (other dimming variants on request)

## COLOR

WM white matt SWM black matt

## SPECIAL

Color of your choice from the 2F color card



**EBGL** 

NOG

INFO

RON

RJR

RAY

MIO

LEA

ORB

TUB

HYR

NOX

MINI

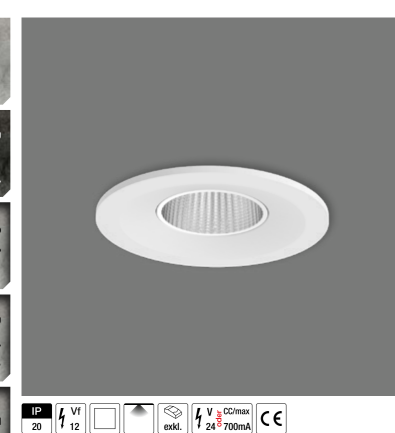
GINO MIP

**SLOT** 

RAY-EA036 090 0027 01 D-SWM

DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE).





## MIO

MIO recessed spotlight, aluminum, surface white or matt-black. RAL color choice options. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, and high-precision light control for absolutely homogeneous light distribution.

Choose between four color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change and constant luminaire luminous flux 2200-5000K. Luminaire without control gear (or-

Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing (as in general traffic areas). spacing, e.g. for general traffic areas).

## MIO RECESSED

## MIO-EA008





7-25 44 ET 84

## **COLOR TEMPERATURE/CCT**

2700K 3000K 0030

IP PROTECTION

0 IP 20

0040 4000K

2250 tunable white

## **BEAM CHARACTERISTICS**

ITEM CONFIGURATION

**COLOR RENDERING INDEX** 

CRI>90

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56° FWTM 2x45° / FWHM 80°

## **DIMMABILITY**

without POWER SUPPLY X

## COLOR

WM white matt SWM black matt

## SPECIAL

Color of your choice from the 2F color card

## I ED DOWED

MIO RECESSED

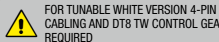
LED POWER	8W					
SYSTEM POWER	11W					
CRI	>90					
ССТ	2700K	3000K	4000K	2200K - 5000K		
	90 90 2x25° (36°) 617Im	99 89 2x25° (36°) 30 673lm	96 80 2x25° (36°) 746lm	99 96 96 2x25° (36°) 375Im-488lin		
	90 90 90 2x35° (56°) 2x35° (56°) 666lm	96 60 2x35° (56°) (56°) 696lm	96 60 2x35° (56°) 30 15 0 15 815lm	90 96 96 2x35° (56°) 396Im-553Im		
	2x45° (80°) 724lm	2x45° (80°) 808lm	2x45° (80°) 863lm	2x45° (80°) 416Im-585Im		



ORDER SEPARATELY (P. 276-280)



DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE).



CABLING AND DT8 TW CONTROL GEAR REQUIRED



SPOTLIGHT, THE CONTROL GEAR DOES NOT FIT THROUGH THE CEILING CUTOUT



FOR OPERATION WITH 24V, KSQ AND POWER SUPPLY REQUIRED. FOR OPERATION WITH CONSTANT CURRENT CC POWER SUPPLY REQUIRED.

POWER SUPPLY



DUE TO THE MINIATURED DESIGN OF THE

MIO-EA008090002736X-SWM

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

HYR

TUB

NOG

EBGL

NOX

MINI

GINO MIP

**SLOT** 

70

Surface Lights

IP V 230 =

LED POWER

CRI

CCT

SYSTEM POWER

MIO SEMI RECESSED

inkl.

8W

11W

>90

2700K

3000K

2x25°

2x35°

(56°)

(80°)

724lm

# **Legend** Colors

# MIO

MIO recessed spotlight, aluminum, surface white or matt-black. RAL color choice options. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, and high-precision light control for absolutely homogeneous light distribution.

Choose between four color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change and constant luminaire luminous flux 2200-5000K. Luminaire without control gear (order separately).

Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing (as in general traffic areas).

2x25°

2x35°

863lm

4000K

2x25°

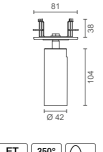
(36°)

2x35° (56°)

(80°)

MIO-AH008

MIO SEMI-RECESSED SPOTLIGHT ADJUSTABLE



12-25 Ø 68 ET 350° Q 9

IP 20

#### **COLOR RENDERING INDEX**

#### **COLOR TEMPERATURE/CCT**

2700K 0030

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36°

DALI dimmable (other dimming variants on request)

#### COLOR

#### SPECIAL

Color of your choice from the 2F color card

# ITEM CONFIGURATION

IP PROTECTION

CRI>90

3000K 0040 4000K

FWTM 2x35° / FWHM 56° FWTM 2x45° / FWHM 80°

#### **DIMMABILITY**

WM white matt SWM black matt



HYR

TUB

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

MIO-AH008090002736D-SWM

72



MIO RECESSED

LED POWER

CRI

CCT

SYSTEM POWER

# ⇒ inkl. IP V 230

8W 11W

>90

2700K

3000K

2x25° (36°)

2x35° (56°)

(80°)

788lm

# MIO

4000K

2x25° (36°)

2x35° (56°)

(80°)

822lm

MIO recessed light, 2-bulb, aluminum, surface white or matt black. Additionally RAL color of your choice possible. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, while at the same time highly precise light control for absolutely homogeneous light distribution.

Three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, individually selectable. Lighting system consisting of a light and control gear unit with plug-in connection.

Developed for schools, company buildings & of-

fices, retail, hotels and restaurants, as well as projects with high demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, e.g. for general traffic areas).

2x25° (36°)

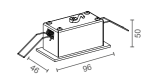
2x35° (56°)

15 <sub>0</sub> 15 872lm

#### **MIO RECESSED 2-FLAMES**

#### MIO-EF008







FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

**BEAM CHARACTERISTICS** 

FWTM 2x45° / FWHM 80°

ITEM CONFIGURATION

**COLOR RENDERING INDEX** 

**COLOR TEMPERATURE/CCT** 

CRI>90

IP PROTECTION

0 IP 20

0027 2700K 3000K

0040 4000K

0030

#### **DIMMABILITY**

DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

# ORB

HYR

**EBGL** 

MAN

MINI

GINO MIP

MIO-EF008 090 0027 36 D-SWM

TUNABLE WHITE AVAILABLE ON REQUEST

76

**INFO** 

RJR

RAY

MIO

LEA

TUB

NOG

NOX

# MIO

MIO recessed light, 4-bulb, aluminum, surface white or matt black. Additionally RAL color of your choice possible. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, while at the same time highly precise light control for absolutely homogeneous light distribution.

Three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, individually selectable. Lighting system consisting of a light and control gear unit with plug-in connection.

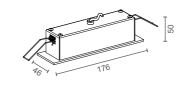
Developed for schools, company buildings & of-

fices, retail, hotels and restaurants, as well as projects with high demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, e.g. for general traffic areas).

MIO-ED016



**MIO RECESSED 4-FLAMES** 





#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

FWTM 2x45° / FWHM 80°

#### **DIMMABILITY**

D DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### SPECIAL

Color of your choice from the 2F color card

ORB

LEA

TUB

NOG

HYR

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

MIO-ED016 090 0027 36 D-SWM

TUNABLE WHITE AVAILABLE ON REQUEST

79

78

RAY

MIO

**INFO** 

RON

RJR

CE

IP V 230

# MIO RECESSED

LED POWER	16W									
SYSTEM POWER	20W	20W								
CRI	>90									
CCT	2700K	3000K	4000K							
	90 90 90 2x25° (36°) 1360lm	90 90 90 2x25° (36°) 1334lm	90 90 90 2x25° (36°) 1461lm							
	90 90 90 2x35° (56°) 1474lm	90 90 90 2x35° (56°) 1534lm	90 90 90 2x35° (56°) 1597lm							
	90 90 2x45° (80°)	90 90 2x45° (80°) 15 0 15 1644lm	90 90 2x45° (80°) 30 1744lm							

Surface Lights

# MIO

MIO recessed light, 4-bulb, aluminum, surface white or matt black. Additionally RAL color of your choice possible. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, while at the same time highly precise light control for absolutely homogeneous light distribution.

Three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, individually selectable. Lighting system consisting of a light and control gear unit with plug-in connection.

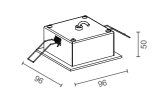
Developed for schools, company buildings & of-

fices, retail, hotels and restaurants, as well as projects with high demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, e.g. for general traffic areas).

# MIO-EE016

**MIO RECESSED 4-FLAMES** 





80

#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

FWTM 2x45° / FWHM 80°

D DALI dimmable (other dimming variants on request)

#### SPECIAL

Color of your choice from the 2F color card

# RJR

**DIMMABILITY** 

#### COLOR

WM white matt SWM black matt

# TUB

**INFO** 

RON

RAY

MIO

LEA

ORB

HYR

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

MIO-EE016 090 0027 36 D-SWM

# MIO RECESSED

IP V 230

inkl.

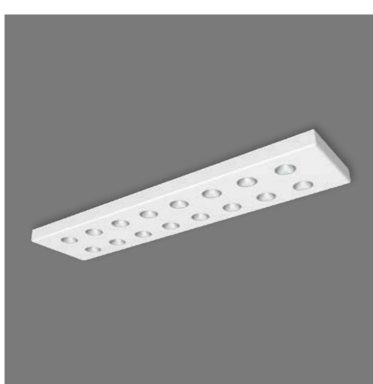
CE

IVIIO RECESSED									
LED POWER	16W	16W							
SYSTEM POWER	20W	20W							
CRI	>90								
CCT	2700K	3000K	4000K						
	90 96 96 2x25° (36°) 1418lm	90 90 2x25° (36°) 1462lm	90 90 2x25° (36°) 1537lm						
	90 90 2x35° (56°) 1469lm	90 90 60 60 2x35° (56°) 15 0 15 1584lm	90 90 60 2x35° (56°) 15 0 15 1662lm						
	90 96 2x45° (80°) 1559lm	90 90 2x45° (80°) 260° (80°) 1643lm	90 90 60 2x45° (80°) 15 0 15 1744lm						





Outdoor Lights



# MIO

MIO recessed light, 16-bulb, aluminum, surface white or matt black. Additionally RAL color of your choice possible. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, while at the same time highly precise light control for absolutely homogeneous light distribution.

Four different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change with constant luminaire luminous flux 2200-5000K can be individually selected. Lighting system consisting of a light and control gear unit with plug-in connection.

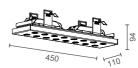
Developed for schools, company buildings & offices, retail, hotels and restaurants, as well as projects with high demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, e.g. for general traffic areas).

# IP V 230

#### MIO-EB024



**MIO RECESSED 16-FLAMES** 





D DALI dimmable

#### COLOR

WM white matt

#### **SPECIAL**

Color of your choice from the 2F color card

# MIO RECESSED

LED POWER	24W							
SYSTEM POWER	27W							
CRI	>90							
CCT	2700K	3000K	4000K	2200K - 5000K				
	90 90 90 2x25° (36°) 2096lm	90 80 2x25° (36°) 30 2126lm	90 90 90 2x25° (36°) 2442lm	2x25° (36°) 1470Im- 1909Im				
	96 96 2x35° (56°) 2109lm	2x35° (56°) 215 0 15 2212lm	2x35° (56°)	2x35° (56°) 1660lm-2160lm				
	96 96 2x45° (80°) 2293lm	2x45° (80°) 2326lm	2x45° (80°) 2x68lm	2x45° (80°) 1742Im- 2286Im				



DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE).

2 DALI ADDRESSES AT TUNABLE WHITE REQUIRED (2 POWER SUPPLYS INSTALLED PER LIGHT)

#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

0040 4000K 2250 tunable white

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

# FWTM 2x45° / FWHM 80°

# **DIMMABILITY**

(other dimming variants on request)

SWM black matt

TUB

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

HYR

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

MIO-EB024090002736D-SWM

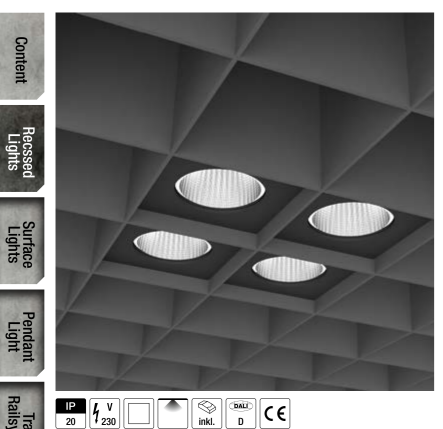
MIO RECESSED

LED POWER

CRI

CCT

SYSTEM POWER



16W

19W

>90

2700K

3000K

2x25°

2x35°

(56°)

(80°)

# MIO

4000K

2x25°

(36°)

2x35° (56°)

(80°)

1603lm

MIO recessed light for grid ceilings, aluminum, matt black surface. The one specifically for The microfaceted free-form surface reflector designed by 2F Leuchten combines maximum efficiency with optimal longitudinal glare control, while at the same time highly precise light control for absolutely homogeneous light distribution.

Four different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, tunable white with dynamic color temperature change with constant luminaire luminous flux 2200-5000K can be individually selected. Lighting system consisting of a light and control gear unit with plug-in connection.

Developed for schools, company buildings & offices, retail, hotels and restaurants, as well as projects with high demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, e.g. for general traffic areas).

2x25°

2x35° (56°)

(80°)

1993lm

2200K - 5000K

2x25°

2x35°

(56°) 1219lm-1618lm

2x45°

(80°) 1291lm

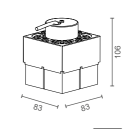
1753lm

#### MIO FOR GRID

#### MIO-RA016

#### Suitable for cell grid module ceilings: 40x40mm, height: 40mm e.g. Unigrid by Hunter Douglas





ET 125

# ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030

4000K 2250 tunable white

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

FWTM 2x45° / FWHM 80°

#### **DIMMABILITY**

DALI dimmable

(other dimming variants on request)

#### COLOR

#### SPECIAL

Color of your choice from the 2F color card



DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE).





WM black matt



MIO-RA016090002736D-SWM

RON

INFO

RJR

RAY

MIO

LEA

ORB

TUB

NOG

**EBGL** 

MINI

GINO MIP

Surface Lights

# **LEA**

LEA recessed spotlight, frameless, aluminum, surface white or matt-black. RAL color choice options. The innovative and patented Bartenbach LFO lens optics ensure a puristic design language. The LFO lens focuses the light through you to a minimum reduced light emission and concentrates it exclusively on the area to be illuminated. Maximum assembly convenience due to the innovative click-in function with spring-loaded ball pressure pieces.

The recessed design creates an almost invisible, highly efficient, completely glare-free and comfortable light source. Choose between three color tempera-tures with color rendering Ra >90, 2700K, 3000K, 4000K or tunable white. Luminaire without control gear (order separately).

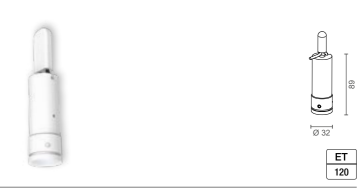
Developed for the hotel industry, catering industry and projects that place strict demands on lighting technology, visual comfort and room atmosphere. Design in the purest functionality for frameless lighting accents that merge with a building's architecture. Available in beam angles 2x20° and

# LEA RECESSED

LED POWER	8W / 24 VOLT	6W / 24 Volt						
SYSTEM POWER	11W	9W						
CRI	>90	>90						
CCT	2700K	2700K 3000K 4000K						
	2x20° (34") 30 15 0 13 30 481lm	90 90 90 2x20° (34°) 525lm	90 90 90 2x20° (34°) 2x20° (34°) 529lm	2x20° (34") 171Im- 223Im				
	2x38° 46°) 30 15 0 15 30 549lm	90 90 2x38° (46°) 30 602lm	90 90 90 2x38° (46°) 30 661 lm	90 60 2x38° (46°) 199lm-262lm				

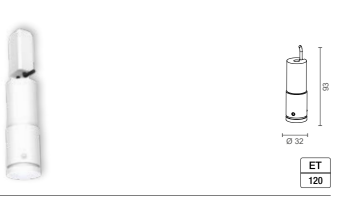
#### LEA

#### LEA-EA00809000



#### LEA TUNABLE WHITE

#### LEA-EB0060902250



#### LEA

#### LEA-EI00809000





ORDER PLASTERING SLEEVE FOR LEA-EA & LEA-EB SEPARATELY (PAGE 91)



DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE).



FOR TUNABLE WHITE VERSION 4-PIN CABLING AND DT8 TW CONTROL GEAR REQUIRED



DUE TO THE MINIATURIZED DESIGN OF THE SPOTLIGHT, THE CONTROL GEAR DOES NOT FIT THROUGH THE CEILING CUTOUT



POWER SUPPLY ORDER SEPARATELY (P. 276-280)

#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K 0040 4000K

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWTM 2x20° / FWHM 34°

FWTM 2x38° / FWHM 46°

#### **DIMMABILITY**

without POWER SUPPLY without control gear (24 volts/CV)

(Dimming depends on the POWER SUPPLY)

#### COLOR

WM white matt SWM black matt

# **SPECIAL**

Color of your choice from the 2F color card

TUB

ORB

**INFO** 

RON

RJR

RAY

MIO

LEA

NOG

**EBGL** 

MAN

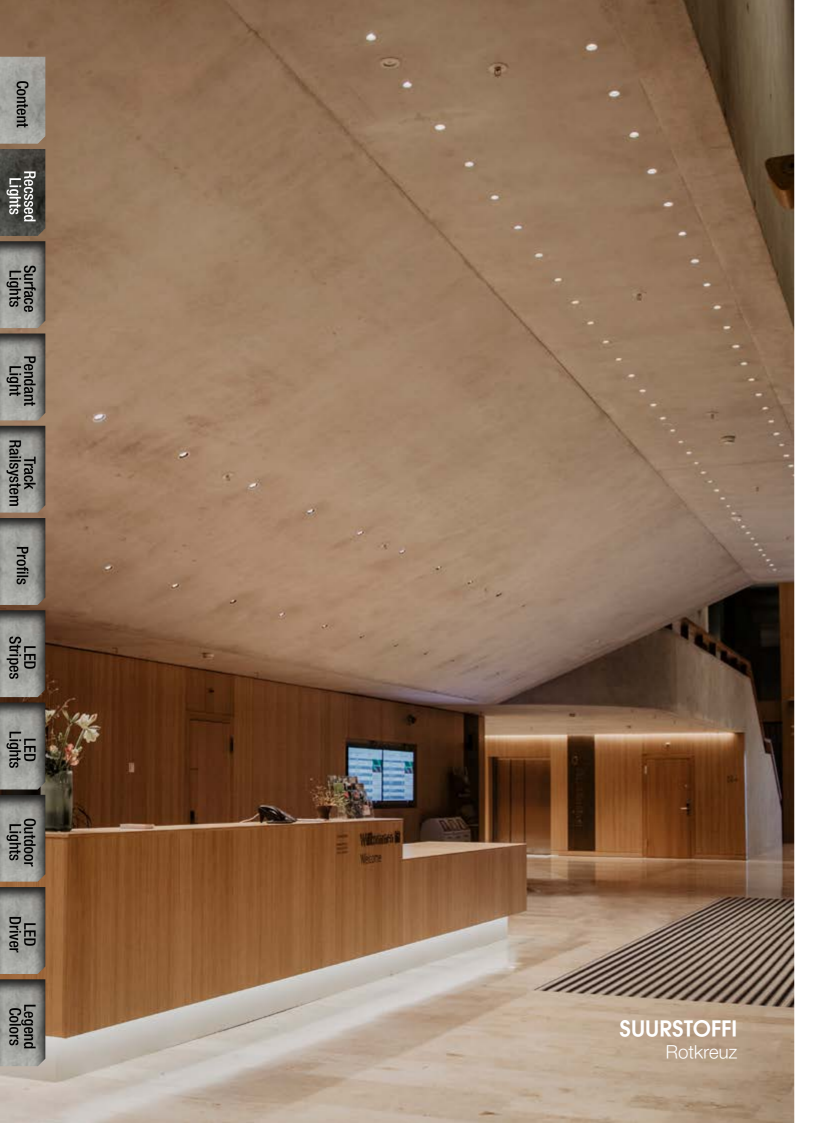
NOX

MINI

GINO MIP

**SLOT** 

LEA-EA008 090 0027 34 D-SWM



# LEA MOUNTING ACCESSORIES

# LEA INSTALLATION SLEEVE PLASTER

LEA-PLASTER-2



# LEA INSTALLATION SLEEVE CONCRETE

LEA-CONCRETE-1



INFO

RON

RJR

RAY

MIO

LEA

ORB

TUB

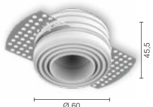
HYR

NOG

EBGL

MAN

NOX









# LEA INSTALLATION SLEEVE PLASTER

LEA-PLASTER-3



# LEA WOODEN INSTALLATION SLEEVE

LEA-WOOD-SW















#### LEA ASSEMBLY TOOL

LEA-MONTAGE



#### LEA DISASSEMBLY TOOL

LEA-DEMONTAGE



GINO MIP



IP V 230

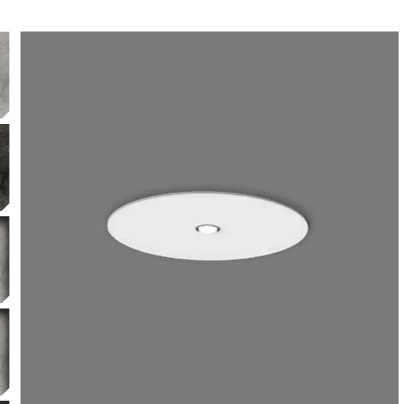
LED POWER

CRI

CCT

SYSTEM POWER

LEA RECESSED



(S) inkl.

11W

15W

>90

2700K

3000K

2x20° (34°)

2x38° (46°)

# **LEA**

4000K

2x20° (34°)

2x38° (46°)

LEA-EC recessed spotlight, aluminum, surface white or matt black. Additionally RAL color of your choice possible. The innovative and patented LFO lens optics from Bartenbach ensure a puristic design language. The LFO lens focuses the light by reducing light emission to a minimum and concentrating it exclusively on the area to be illuminated.

The recessed design creates an almost invisible, completely glare-free and comfortable light source with high efficiency. Three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K, individually selectable. Lighting system consisting of a light and control gear unit with plug-in connection.

Developed for the hotel industry, catering industry and projects with high demands on lighting technology, visual comfort and room atmosphere. Available in beam angles 2x20° and 2x38°.

2x20° (34°)

2x38° (46°)

# LEA

#### LEA-EC011



#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

# **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x20° / FWHM 34° FWTM 2x38° / FWHM 46°

#### **DIMMABILITY**

DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card



TUB

**INFO** 

RON

RJR

RAY

MIO

LEA

ORB

HYR

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** LEA-EC011 090 0027 34 D-SWM

Surface Lights

Pendant Light

Track Railsystem









# **LEA**

LEA-ED recessed spotlight, aluminum, surface white or matt black. Additionally RAL color of your choice possible. The innovative and patented LFO lens optics from Bartenbach ensure a puristic design language. The LFO lens focuses the light by reducing light emission to a minimum and concentrating it exclusively on the area to be illuminated. The recessed design creates an almost invisible, completely glare-free and comfortable light source with high efficiency.

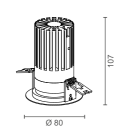
Tunable white with color rendering Ra >90 and dynamic color temperature change with constant luminaire luminous flux 2200-5000K. Lighting system consisting of a light and control gear unit with plug-in connection.

Developed for the hotel industry, catering industry and projects with high demands on lighting technology, visual comfort and room atmosphere. Available in beam angles 2x20° and 2x38°.

# LEA

#### LEA-ED007





1,5-25 Ø 70 ET 140

# ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWTM 2x20° / FWHM 34°

#### FWTM 2x38° / FWHM 46°

# DIMMABILITY

D DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

ORB

INFO

RON

RJR

RAY

MIO

LEA

HYR

TUB

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

SLOT

# LEA RECESSED TUNABLE WHITE

 $\begin{array}{c|c}
 & V \\
\hline
20 & V_{230}
\end{array}$ 

inkl. DT8 CE

LED POWER	7W
SYSTEM POWER	10W
CRI	>90
CCT	2200K - 5000K  90

DALI DT8 INTERFACE WITH TUNABLE WHITE REQUIRED (ON SITE).

LEA-ED007 090 0027 34 D-SWM



Pendant Light

Irack Railsystem

 $\begin{array}{c|c}
IP & IP \\
\hline
20 & 54
\end{array}$   $\begin{array}{c|c}
IV \\
230
\end{array}$ 

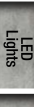
LED POWER

CRI

CCT

SYSTEM POWER

**ORB RECESSED** 



8W

10W

>90

2700K

12W

13W

2700K

# **ORB**

8W

10W

3000K

ORB recessed spotlight, aluminum, tiltable, surface white or black, smooth structure. RAL color choice options. Choose between two color temperatures with color rendering Ra >90, 2700K,

Lighting system consists of a light with an 8W or 12W LED insert, integrated heat sink and control gear unit with a plug-in connection. The all-round talent ORB is characterized by height-adjustability and multifunctional design.

The recessed spotlight can be adjusted in four positions in height and swivel range. In addition to the standard equipment, ORB is also available with a GU10 socket upon request (LED insert can be replaced). The spotlights fit discreetly into any room architecture due to the simple design. Available as standard in beam angles of 18° and 38°.

12W

13W

3000K





	7/////////	<b>(1)</b>	ET
<b>√</b> 30°	7-25	Ø76-79	115

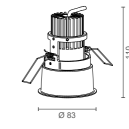
#### ORB RECESSED SWIVEL- AND HEIGHT ADJUSTABLE

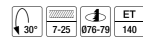
ORB RECESSED SWIVEL- AND HEIGHT ADJUSTABLE

ORB-EA012

ORB-EA008







ORB INSTALLATION IP55 WITH PROTECTIVE GLASS IN FRONT, IDENTICAL TO IP 20 (NOT TILTABLE AND HEIGHT ADJUSTABLE)



#### ITEM CONFIGURATION with integrated light source

#### IP PROTECTION

IP 20 IP 55

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K

#### **BEAM CHARACTERISTICS**

FWHM 18°

#### **DIMMABILITY**

DALI dimmable

#### COLOR

white fine structure

#### **SPECIAL**

Color of your choice from the 2F color card

INFO

RON

RAY

MIO

LEA

TUB

HYR

NOG

**EBGL** 

MAN

NOX

GINO MIP

**SLOT** 

ORB-EA008/090/0027/38/DI-SWF

RJR

0030 3000K

FWHM 38°

(other dimming variants on request)

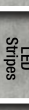
black fine structure

Recssed Lights

Pendant Light

Surface Lights

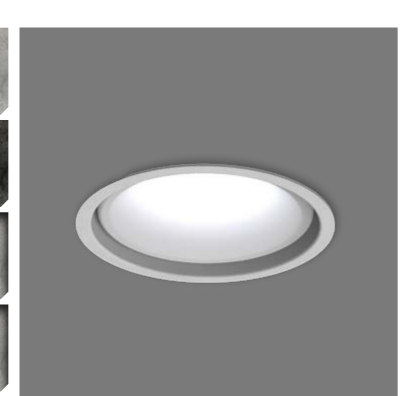
Track Railsystem











# ORB 24V

ORB recessed spotlight, aluminum, tiltable, surface white or black, smooth structure. RAL color choice options. Choose between two color temperatures with color rendering Ra >90, 2700K,

Lighting system consists of a light with an 7W LED insert, integrated heat sink and control gear unit with a plug-in connection. The all-round talent ORB is characterized by height-adjustability and multifunctional design.

The recessed spotlight can be adjusted in four positions in height and swivel range. In addition to the standard equipment, ORB is also available with a GU10 socket upon request (LED insert can be replaced). The spotlights fit discreetly into any room architecture due to the simple design. Available as standard in beam angles of 15° and 36°.

#### ORB RECESSED SWIVEL- AND HEIGHT ADJUSTABLE

#### ORB-EA007



#### ITEM CONFIGURATION WITH 24V LED

#### IP PROTECTION

IP 20 IP 55

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 **2700K** 

#### **BEAM CHARACTERISTICS**

FWHM 15° FWHM 36°

#### **DIMMABILITY**

24V without POWER SUPPLY

#### COLOR

white fine structure SWF black fine structure

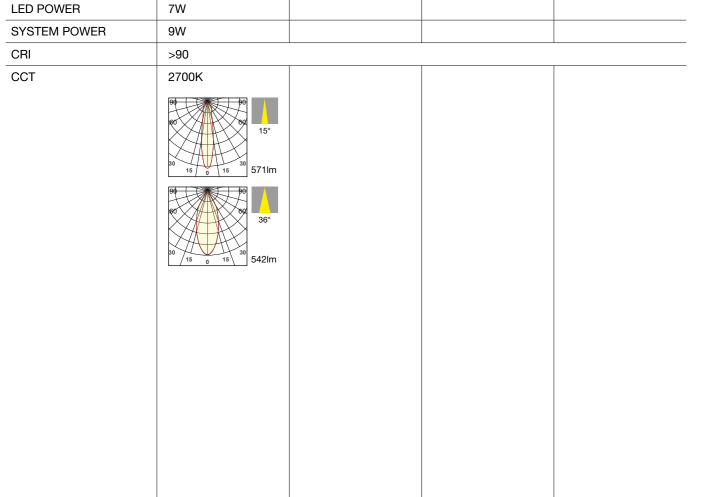
# **SPECIAL**

Color of your choice from the 2F color card

# LED POWER

**ORB RECESSED** 

IP IP 54 V 24



ORB INSTALLATION IP55 WITH PROTECTIVE GLASS IN FRONT, IDENTICAL TO IP 20 (NOT TILTABLE AND HEIGHT ADJUSTABLE)



ORB-EA007090002736E-SWF

RJR

RON

INFO

RAY

MIO

LEA

TUB

NOG

HYR

**EBGL** 

MAN

NOX

GINO MIP



NOG

INFO

RON

RJR

RAY

MIO

LEA

ORB

TUB

MAN

**EBGL** 

**SLOT** 

TUB-AB008090002738D-SWM

# **TUB**

Semi-surface mounted light, aluminum, surface white or matt-black. RAL color choice options. The three possible beam angles are achieved by highly-effective lenses. A sharp cut-off of the beam angle is projected by using the lenses. An additional honeycomb grid can be used to further

Choose between three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, such as for general traffic areas).

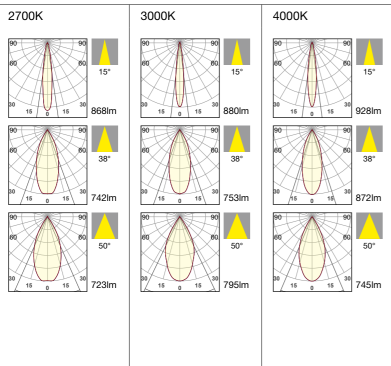


# ⇒ inkl. IP V 230

# TUB SEMI RECESSED

LED POWER	8W			
SYSTEM POWER	11W			
CRI	>90			
CCT	2700K	3000K	4000K	

• Reference values measured without honeycomb Honeycomb insert



#### TUB SEMI-RECESSED SPOTLIGHT ADJUSTABLE

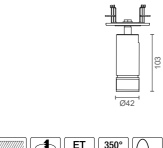


#### **TUB HONEYCOMB**

#### **TUB-HONEYCOMB**



#### TUB-AB008





INSTALLATION DEPTH FOR CEILING RECESS



AT LEAST 80MM.

#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWHM 15° FWHM 38° FWHM 50°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

NOX

MINI

GINO MIP

 $\begin{array}{c|c}
 & V \\
\hline
20 & 230
\end{array}$ 

LED POWER

CRI

CCT

SYSTEM POWER

• Reference values measured without honeycomb

HYR SEMI RECESSESD

inkl. D CE

12W

>90

2700K

3000K

50°

Legend Colors

# HYR

The HYR zoomable spotlight series is a stylish and compact LED track and individual spotlight solution for a wide range of project applications. Ideal for museums, art, shops and corridors.

Its adjustable lens mechanism is designed to offer stepless settings from 11° to 50° FWHM.

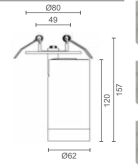
The lamp head can be swiveled precisely, and rotated horizontally and vertically. Light is emitted exactly where it is needed.

Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K. Lighting system consists of a light and control gear unit with a plug-in connection.

# HYR SEMI-RECESSED SPOTLIGHT ADJUSTABLE

#### Z1035-HYR-ST





	<b>4</b>	ET	355°	
12-25	Ø55-68	40		<b>▼ 120°</b>

	System						Lumen		
Item number	Power	Ø	Н	SDCM	CCT	CRI	Output	FWHM°	color
Z1035-HYR-AB0100900027ZOD-WM	12W	62	120	≤ 3	2700	>90	732lm	11-50° Zoom	white matt
Z1035-HYR-AB0100900030ZOD-WM	12W	62	120	≤ 3	3000	>90	813lm	11-50° Zoom	white matt
Z1035-HYR-AB0100900027ZOD-SWM	12W	62	120	≤ 3	2700	>90	732lm	11-50° Zoom	black matt
Z1035-HYR-AB0100900030ZOD-SWM	12W	62	120	≤ 3	3000	>90	813lm	11-50° Zoom	black matt

#### HYR HONEYCOMB

#### Z1035-HYR-COVER-62



INSTALLATION DEPTH FOR CEILING RECESS

AT LEAST 80MM.



MIO

RON

RJR

RAY

LEA

ORB

TUB

NOG

HYR

EBGL

MAN

NOX

MINI

GINO MIP

Surface Lights

# NOG

NOG recessed spotlight, aluminum, swivels 25°, surface white or matt-black. RAL color choice options. Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K.

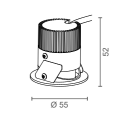
Luminaire without control gear (order separately). The recessed design creates an almost invisible, completely glare-free and comfortable light

Developed for the hotel industry, restaurants, lobbies, corridors and projects that place strict demands on glare control, visual comfort and room atmosphe-re. Minimalist and reduced, NOG practices visual restraint (hidden to ceiling) and produces pleasant lighting accents. Available in beam angles of 20° and 26°.

#### NOG RECESSED TILTABLE 55MM

#### NOG-EA006











#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

#### **BEAM CHARACTERISTICS**

FWHM 20° FWHM 26°

#### **DIMMABILITY**

without POWER SUPPLY without control gear (24 volts/CV)

(Dimming depends on the POWER SUPPLY)

#### **COLOR OUTSIDE**

WM white matt SWM black matt

#### **COLOR INSIDE**

SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

INFO

RON

RJR

RAY

MIO

LEA

ORB

NOG

HYR

EBGL

MAN

NOX

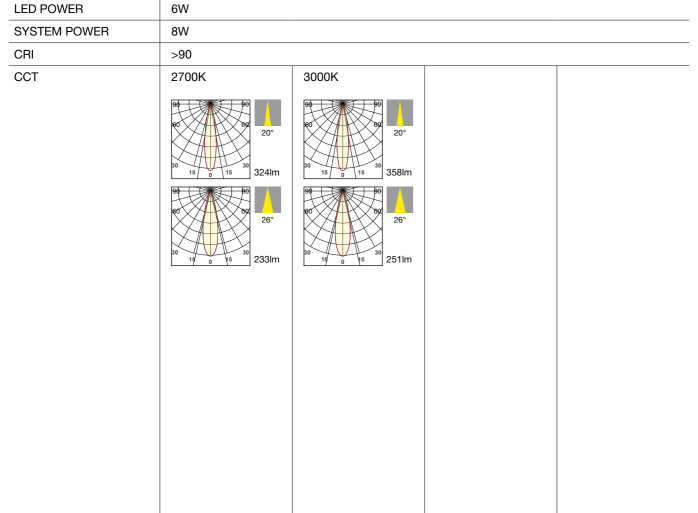
MINI

GINO MIP

SLOT

NOG-EA006090002720X-WM-SWM

NOG RECESSED



POWER SUPPLY ORDER SEPARATELY (P. 276-280)



DUE TO THE MINIATURED DESIGN OF THE SPOTLIGHT, THE CONTROL GEAR DOES NOT FIT THROUGH THE CEILING CUTOUT



FOR OPERATION WITH 24V, KSQ AND POWER SUPPLY REQUIRED. FOR OPERATION WITH CONSTANT CURRENT CC POWER SUPPLY REQUIRED.

Recssed Lights

Track Railsystem

NOG RECESSED

LED POWER

CRI

CCT

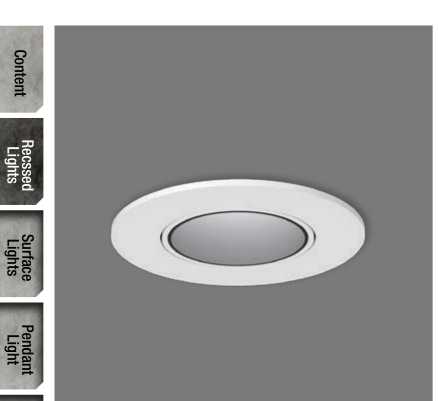
SYSTEM POWER











9W

11W

>90

2700K

3000K

# NOG

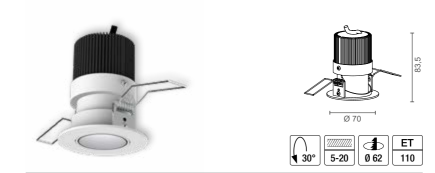
NOG recessed spotlight, aluminum, swivels 30°, surface white or matt-black. RAL external color choice options. Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K. Lighting system consists of a light and control gear unit with a plug-in connection.

control gear unit with a plug-in connection.

The recessed design creates an almost invisible, completely glare-free and comfortable light source. Developed for the hotel industry, restaurants, lobbies, corridors and projects that place strict demands on glare control, visual comfort and room atmosphere. Minimalist and reduced, NOG practices optical restraint (hidden to ceiling) and produces placent lighting accepts. Available and produces pleasant lighting accents. Available in beam angles of 18° and 23°.

#### NOG RECESSED TILTABLE

#### NOG-EB009



# **ROOMZ HOT**

#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

#### **BEAM CHARACTERISTICS**

FWHM 18° FWHM 23°

#### **DIMMABILITY**

D DALI dimmable (other dimming variants on request)

# **COLOR OUTSIDE**

WM white matt SWM black matt

#### **COLOR INSIDE**

SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

TUB

HYR

INFO

RON

RJR

RAY

MIO

LEA

**EBGL** 

NOG

MAN

NOX

MINI

**SLOT** 

NOG-EB009090002723D-WM-SWM



Recssed Lights

Surface Pendant Lights Light

Track Railsystem

Profils

LED Stripes

LED Lights

Outdoor Lights

LED Driver

Legend Colors



LED POWER

EBGL-ES02

EBGL-ET02

EBGL-EG02

CRI

CCT

SYSTEM POWER

**EBGL RECESSED** 

1-2W / 350 - 700mA oder 2W / 24V

3000K

4W

>90

2700K

# **EBGL**

EBGL recessed spotlight, aluminum, surface white, black, chrome or brushed brass. RAL color choice options. Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K. Light without control gear (order separately).

Three different optics, frosted glass, glass lens or anti-glare. Effective miniaturized spotlights for every special exhibit showcase.

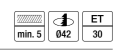
Suitable for atmospheric cove and niche lighting, or inspired orientation lighting on stairs and in hallways. Available as standard in the beam angles 77° (ES02), 50° (ET02), 30° (EG02).

#### **EBGL RECESSED FLAT SATIN FINISH**

EBGL-ES002



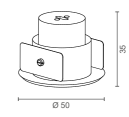




#### **EBGL RECESSED GLARE-FREE**

EBGL-ET002



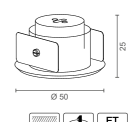


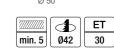


#### **EBGL RECESSED WITH GLASS LENS**

EBGL-EG002









POWER SUPPLY ORDER SEPARATELY (P. 276-280)



DUE TO THE MINIATURED DESIGN OF THE SPOTLIGHT, THE CONTROL GEAR DOES NOT FIT THROUGH THE CEILING CUTOUT



FOR OPERATION WITH 24V CV POWER SUPPLY REQUIRED. FOR OPERATION WITH CONSTANT CURRENT CC POWER SUPPLY REQUIRED.

#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

#### **BEAM CHARACTERISTICS**

FWHM 77° (ES02) FWHM 50° (ET02) FWHM 30° (EG02)

#### **DIMMABILITY**

without POWER SUPPLY without control gear (24 volts/CV) MIO

POWER SUPPLY)

# COLOR

WM white matt SWM black matt white fine structure SWF black fine structure

MG brushed brass CR chrome glossy

#### **SPECIAL**

Color of your choice from the 2F color card

HYR

TUB

INFO

RON

RJR

RAY

LEA

ORB

NOG

**EBGL** 

MAN

NOX

MINI

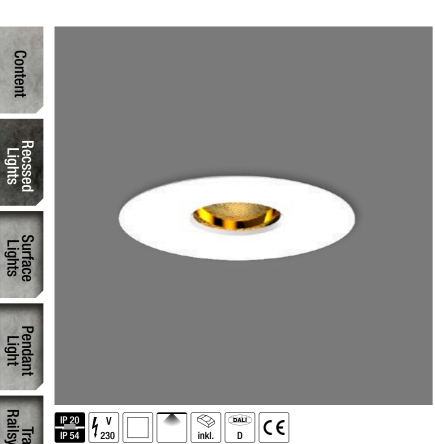
GINO MIP

SLOT

EBGL-ET002090002750X-SWF

116

LED Stripes



# MAN

MAN is a fully-adjustable recessed downlight for applications with optimal visual comfort to meet the highest demands.

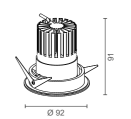
2F MAN has a deep-seated reflector, which offers optimal glare control.

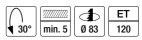
2F MAN is used in places such as restaurants, hotels, commercial and high-end apartments. Beam angle, surface and luminous flux can be optimally adjusted depending on the area of application.

#### MAN RECESSED SPOTLIGHT TILTABLE

#### MAN-EA015











#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

#### **COLOR TEMPERATURE/CCT**

FWTM 2x20° / FWHM 24°

#### **DIMMABILITY**

D DALI dimmable (other dimming variants on request)

#### **COLOR OUTSIDE**

WM white matt

#### **SPECIAL**

Color of your choice from the 2F color card

CRI>97

0027 2700K 0030 3000K 0040 4000K

# **BEAM CHARACTERISTICS**

#### **COLOR INSIDE**

M74 brass look matt

TUB

NOG

HYR

INFO

RON

RJR

RAY

MIO

LEA

ORB

NOX

MINI

GINO MIP

SLOT

MAN-EA015097002724D-WM-M74

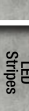
# MAN RECESSED TILTABLE

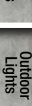
LED POWER	15W			
SYSTEM POWER	18W			
CRI	>97			
CCT	2700K	3000K	4000K	
	90 90 90 24° 24° 833Im	90 90 90 24° 30 15 0 15 30 1017lm	90 90 24° 30 15 0 15 1077lm	



Surface Lights Pendant Light

Track Railsystem





# NOX

NOX is a high-quality and elegant LED night light with a built-in motion and brightness sensor. Material brass or aluminum, including cavity box with wall cutout 68mm.

Ideal for use as a night light, under beds or boxes. The light has a motion detector, a detection range

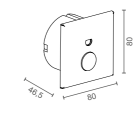
of around 6m, and a brightness sensor.

The follow-up time of 30-150sec, luminosity and brightness threshold can be adjusted with a but-

# **NOX NIGHT LIGHT** NOX-EC001

LED night light with PIR sensor 5m brightness sensor and rotary pontiometer for time setting min. 30 to max. 120 seconds









LED night light without PIR sensor

Ø 68 ET 47

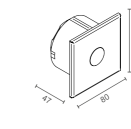


NOX-EG002



**NOX NIGHT LIGHT** 

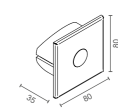
NOX-EH002





LED night light without PIR sensor







#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 **2700K** 

#### **BEAM CHARACTERISTICS**

FWHM 47°

#### DIMMABILITY

not dimmable not dimmable

#### COLOR

SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

RON

INFO

RJR

RAY

MIO

ORB

LEA

TUB

HYR

NOG

**EBGL** 

MAN

NOX

MINI

GINO MIP

**SLOT** 

NOX-EC001090002747N-SWM



FIN1-EA002097002787X-WM-WSM

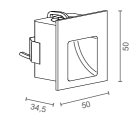
# FIN

FIN recessed wall lights, aluminum, surfaces white, black, brushed brass, shiny chrome, up to the RAL color of your choice. FIN2 is equipped as standard with a cavity box for a 68mm wall cutout. Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K. Luminaires available for constant current or constant voltage power supply, order control gear separately. The small light windows highlight rooms discreetly and are attractive features in stairwells, hallways, restaurants, and all areas where subtle lighting is required for orientation and mood.

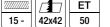
#### FIN1 RECESSED SQUARE

#### FIN1-EA002





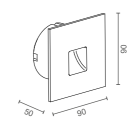




#### FIN2 RECESSED SQUARE

#### FIN2-EA002







# **₫**) <u>ET</u>



#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

INFO

RON

RJR

RAY

MIO

LEA

ORB

HYR

NOG

EBGL

MAN

NOX

MINI

GINO MIP

**SLOT** 

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

#### **BEAM CHARACTERISTICS**

FWHM 87° (FIN 1) FWHM 85° (FIN 2)

#### **DIMMABILITY**

without POWER SUPPLY without control gear (24 volts/CV)

#### **COLOR INSIDE**

WM white matt SWM black matt

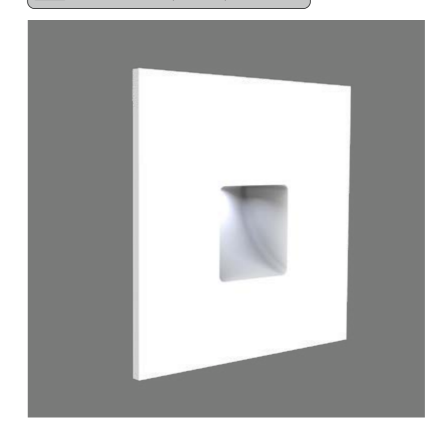
#### **COLOR OUTSIDE**

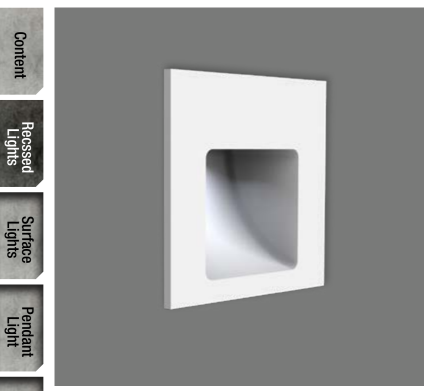
WM white matt SWM black matt
WF white fine structure SWF black fine structure brushed brass CR chrome glossy

#### **SPECIAL**

Color of your choice from the 2F color card

POWER SUPPLY (INSTALLED EXTERNALLY) ORDER SEPARATELY (P. 276-280)





CE

# FIN RECESSED

 $\begin{array}{c|c}
 & \text{IP} \\
\hline
20 & \text{If} & V \\
\hline
24 & \text{Im}
\end{array}$ 

LED POWER	1-2W 350-750mA oder 2W 24V					
SYSTEM POWER	4W					
CRI	>90					
CCT	2700K	3000K				

FIN1-EA02

FIN2-EA02



Legend Colors

126

Recssed Lights

Surface Lights

Pendant Light

Track Railsystem



# RECESSED SPOTLIGHT

Recessed spotlight series in die-cast aluminum, IP20 & 54, surface white or matt-black, finely structured powder-coating.

Color temperature 2700K & 3000K with color rendering Ra >90. Lighting system consists of a light and control gear unit with a plug-in connection. The recessed light source guarantees excellent glare control and visual comfort. The increased IP protection rating means it can be used wherever dust and moisture protection are required.

Bathrooms, wellness areas, terraces, wet rooms, hallways, lobbies and living rooms, classical or modern – just a few examples of the variety of possibilities.



#### FDD



System

Power

4W

4W

4W

System

Power

12W

12W

45

45

45

Ø

73

73





Item number	System Power	Ø	Н	DA Ø	ET	ССТ	CRI	Lumen Output	FWHM	color
Z778-FDD-07490002724N-WF2 Z778-FDD-07490003024N-WF2	8W	56	50	50	65	2700 3000	>90	550 572	24°	white fine structure
Z778-FDD-07490002724N-SWF Z778-FDD-07490003024N-SWF	8W	56	50	50	65	2700 3000	>90	550 572	24°	black fine structure

#### MIN

DEF

Item number

FOD

Item number

Z778-MIN-04490002730T-WF2

Z778-MIN-04490003030T-WF2

Z778-MIN-04490002730T-SWF

Z778-MIN-04490003030T-SWF

Z778-MIN-04470000B30T-SWF

Z778-DEF-12490002736T-WF2

Z778-DEF-12490003036T-WF2

Z778-DEF-12490002736T-SWF

Z778-DEF-12490003036T-SWF





Η

65

65

65

Н

55

55

DA

Ø

38

38

38

DA

Ø

68

68

ΕT

75

75

75

ΕT

70

70

CCT

2700

3000

2700

3000

LED

blau

IP V 230

CCT

2700

3000

2700

3000



>90

>70

>90

>90



Lumen

301

285

301

150

⇔ inkl.

36°

36°

Lumen

CRI Output FWHM

886

912

886

912



INFO

RON

RJR

RAY

CRI Output FWHM color 30° white fine structure 30° black fine structure black 30°

fine structure

5-25

color

white

black

fine structure

fine structure



NOG

HYR

MAN

NOX

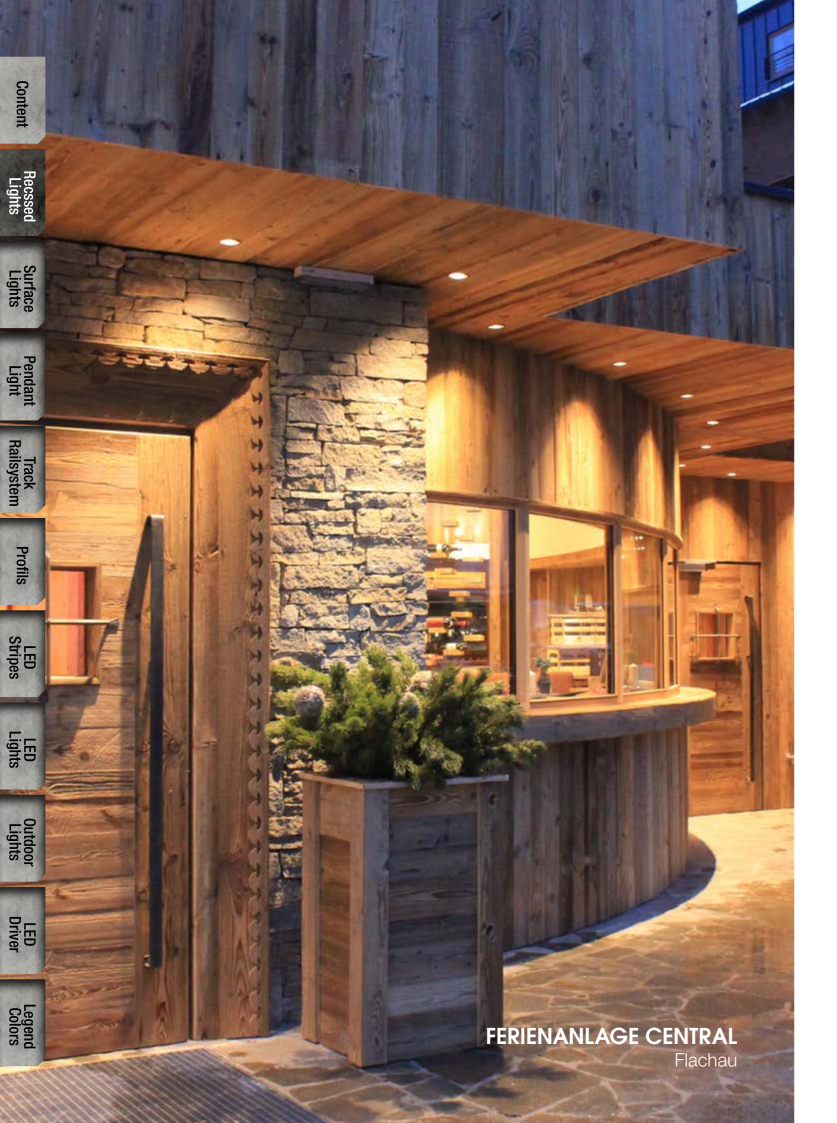






Item number	System Power	Ø	Н	DA Ø	ET	ССТ	CRI	Lumen Output	FWHM	color
Z1002-FOD-01090002760X-WM Z1002-FOD-01090003060X-WM	2W	25	15	20	3-15	2700 3000	>90	58	60°	white matt
Z1002-FOD-01090002760X-SW Z1002-FOD-01090003060X-SW	2W	25	15	20	3-15	2700 3000	>90	58	60°	black matt







System

Power

11W

11W

Ø

90

90

44

44

**GINO** 

Item number

MIP

Z237-GINO-116900027360-WF

Z237-GINO-116900027360S-WF

# RECESSED SPOTLIGHT

Recessed spotlight series in die-cast aluminum, IP20 & 54, surface white or matt-black, finely structured powder-coating.
Color temperature 2700K & 3000K with color ren-

dering Ra >90. Lighting system consists of a light and control gear unit with a plug-in connection. The recessed light source guarantees excellent glare control and visual comfort. The increased IP protection rating means it can be used wherever dust and moisture protection are required.

Bathrooms, wellness areas, terraces, wet rooms, hallways, lobbies and living rooms, classical or modern – just a few examples of the variety of possibilities.

MIO

RON

RJR

RAY

LEA

ORB

HYR

NOG

MAN

$ \begin{array}{c c}  & \downarrow & \vee \\ \hline 65 & \downarrow & 230 \end{array} \qquad \begin{array}{c c}  & \searrow & \searrow & \searrow \\ \hline & & & & & & & & & & & & & & & & & & &$										
ET	ССТ	CRI	Lumen Output	FWHM	color					
60	2700	>90	681	36	white matt fine structure					

681

black matt fine structure

NOX

IΡ	LV			TRIAC			
54	<b>₹</b> 230		inkl.	T	5-25	6	

Item number	System Power	Ø	н	DA Ø	ET	ССТ	CRI	Lumen Output	FWHM	color
Z778-MIP-10490002736T-WF	10W	85	60	75	50	2700	>90	576	36°	white
Z778-MIP-10490003036T-WF	10W	85	60	75	50	3000	>90	576	36°	white

DA

Ø

83

83

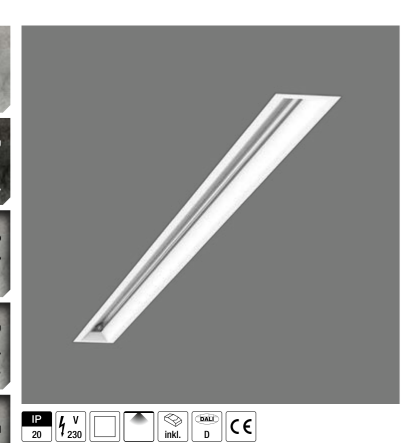
60

2700

>90







48W

53W

>90

2200K - 5000K

41W

46W

SLOT RECESSED LIGHT

LED POWER

CRI

CCT

SYSTEM POWER

# **SLOT**

34W

40W

SLOT is a luminaire characterized by immaculate

longitudinal glare control. At first glance, it is impossible to identify the light source.

A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces, and ideally complements our LEA-range of recessed lu-

Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project.

#### **SLOT RECESSED**

#### SLOT-EA048



#### SLOT RECESSED

#### SLOT-EB041



#### SLOT RECESSED

#### SLOT-EC034



#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

# **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWHM 58°

#### DIMMABILITY

D DALI dimmable (other dimming variants on request)

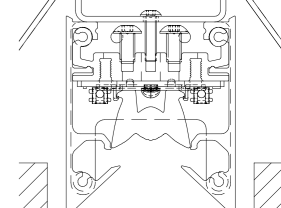
#### **COLOR OUTSIDE**

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card





Scale 1:1

This product is subject to a pattern protection and is allowed in not by third parties in any way be used!

SLOT-EA048090225058D-SWM

ORDER POWER SUPPLY SEPARATELY.



POWER SUPPLY (INSTALLED EXTERNALLY)

RON

INFO

RJR

RAY

MIO

LEA

ORB

TUB

HYR

NOG

**EBGL** 

MAN

MINI

GINO MIP

IP V 230

LED POWER

CRI

CCT

SYSTEM POWER

extern

48W

53W

>90

2200K - 5000K

41W

46W

SLOT RECESSED LIGHT

# SLOT FRAMELESS

SLOT is a luminaire characterized by immaculate

longitudinal glare control. At first glance, it is impossible to identify the light source.

A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces, and ide-ally complements our LEA-range of recessed lu-

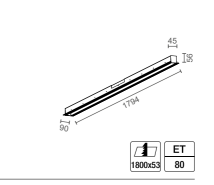
Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project. UGR= <19

34W

40W



**SLOT RECESSED FRAMELESS** 



#### SLOT RECESSED FRAMELESS

SLOT-FB041

#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWHM 58°

#### DIMMABILITY

D DALI dimmable (other dimming variants on request)

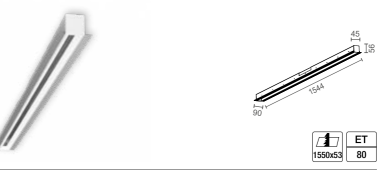
#### **COLOR OUTSIDE**

WM white matt SWM black matt

#### **SPECIAL**

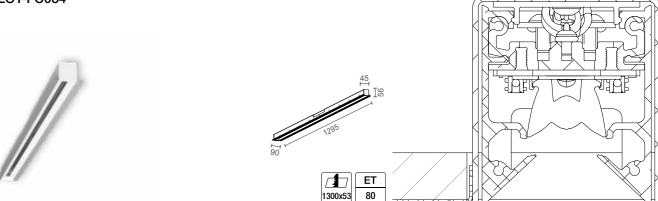
Color of your choice from the 2F color card

Scale 1:1



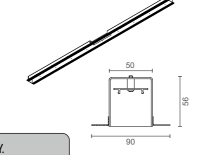
#### SLOT RECESSED FRAMELESS

SLOT-FC034

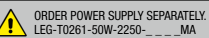


#### SLOT PLASTER BOX

SLOT-PLASTER-FA (I=1799) SLOT-PLASTER-FB (l=1549) SLOT-PLASTER-FC (I=1300)



This product is subject to a pattern protection and is allowed in not by third parties in any way be used!



POWER SUPPLY (INSTALLED EXTERNALLY)



SLOT-FA048 090225058D-SWM

RON

INFO

RJR

RAY

MIO

ORB

LEA

HYR

NOG

EBGL

NOX

MINI

GINO MIP

IP V 230

LED POWER

CRI

CCT

SYSTEM POWER

SLOT RECESSED LIGHT

INFO

RON

RJR

RAY

MIO

LEA

ORB

MAN

GINO MIP

**SLOT** 

48W

53W

>90

2200K - 5000K

41W

46W

# SLOT FLAT FRAMELESS

SLOT is a luminaire characterized by immaculate longitudinal glare control. At first glance, it is impossible to identify the light source.

A special linear lens with longitudinal faceting ena-

bles light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces, and ideally complements our LEA-range of recessed lu-

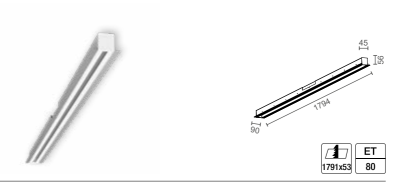
Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project. UGR= <22

34W

40W

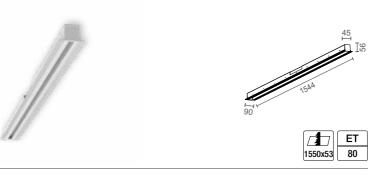
# SLOT FLAT RECESSED FRAMELESS

#### SLOT-FD048



#### SLOT FLAT RECESSED FRAMELESS

SLOT-FE041



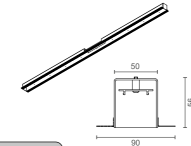
#### SLOT FLAT RECESSED FRAMELESS

SLOT-FF034



#### SLOT PLASTER BOX

SLOT-PLASTER-FD (l=1799) SLOT-PLASTER-FE (l=1549) SLOT-PLASTER-FF (I=1300)



ORDER POWER SUPPLY SEPARATELY.



#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWHM 58°

#### DIMMABILITY

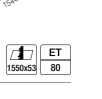
D DALI dimmable (other dimming variants on request)

#### COLOR

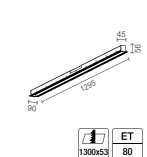
WM white matt SWM black matt

#### **SPECIAL**

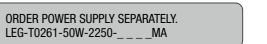
Color of your choice from the 2F color card



HYR



This product is subject to a pattern protection and is allowed in not by third parties in any way be used!



SLOT-FD048090225058D-SWM



# RON

RON surface mounted or pendant luminaires, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, highly-efficient free-form surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and integrated con-

Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and hallways. Available in beam angles 2x14°, 2x25°, 2x35°, 2x45°.

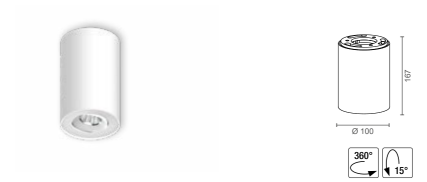
precision light control.

# **RON SURFACE MOUNTED TILTABLE**

**RON SURFACE MOUNTED** 

RON-AA015

#### RON-AK015



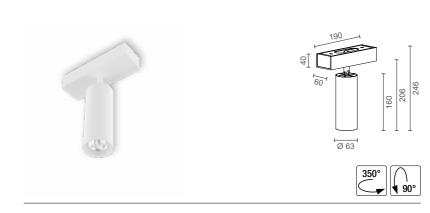
#### **RON SURFACE MOUNTED SQUARE**

#### RON-AN015



#### RON SURFACE MOUNTED ADJUSTABLE

#### RON-AB015



#### ITEM CONFIGURATION

IP 20

#### **COLOR RENDERING INDEX**

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

WM white matt

# **COLOR INSIDE**

WM white matt

#### **SPECIAL**

Color of your choice from the 2F color card

IP PROTECTION

CRI>90

Ø 99

#### **BEAM CHARACTERISTICS**

FWTM 2x45° / FWHM 67°

**COLOR OUTSIDE** 

SWM black matt

SWM black matt

SLOT

INFO

RON

RAY

MIO

ALBA BELA

CIAU DANA

JAR

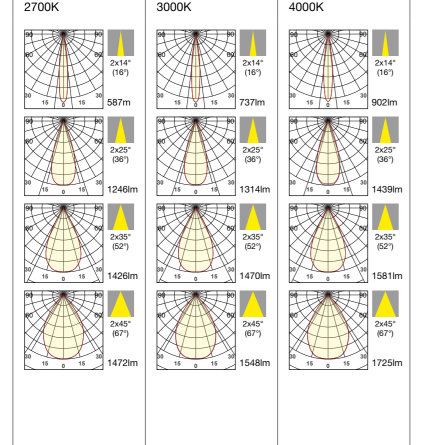
RON-AA015 090 0027 36 D-WM-SWM

# **RON SURFACE MOUNTED**

IP V 230 =

inkl.

LED POWER	15W			
SYSTEM POWER	17W			
CRI	>90			
CCT	2700K	3000K	4000K	





 $\begin{array}{c|c}
 & V \\
\hline
20 & 230
\end{array}$ 

LED POWER

CRI

CCT

SYSTEM POWER

RAY SURFACE MOUNTED

36W

47W

>90

2700K

>90

3000K



>90

4000K

RAY surface mounted luminaires, asymmetrical, 24-bulb, aluminium, surface white or matt black. RAL color choice options. The highly-efficient asymmetrical, microfaceted free-form surface reflector ensures optimized longitudinal glare control with excellent uniformity, as well as guaranteed freedom from glare from all luminaire viewing an-

Choose between four color temperatures with color rendering Ra >90 at 2700K, 3000K, 4000K and Ra >80 for tunable white with dynamic color temperature change and constant luminaire luminous flux 2200-5000K. Lighting system consists of a light with integrated control gear unit.

Developed for wall washer lighting concepts in the hotel industry, in hallways and corridors, museums and galleries, as well as projects that place strict demands on lighting technology and visual comfort.

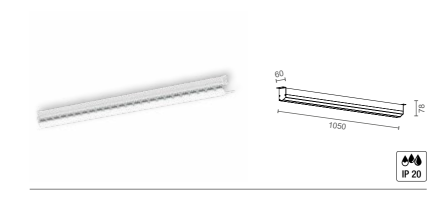
>80

2200K - 5000K

2661lm-

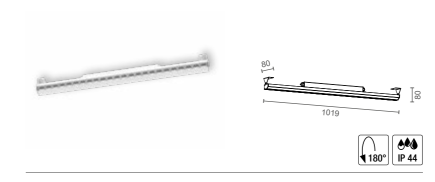
### **RAY SURFACE MOUNTED 24-LEDS FIXED**

#### RAY-AA036

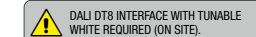


#### RAY SURFACE MOUNTED 24 LEDS TILTABLE

#### RAY-WA036







#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20 (RAY AA) IP 44 (RAY WA)

#### **COLOR RENDERING INDEX**

CRI>80 CRI>90

### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K

0040 4000K 2250 tunable white

#### **BEAM CHARACTERISTICS**

asymetrical

#### DIMMABILITY

DALI dimmable

(other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

INFO

RON

MIO

ALBA BELA

CIAU DANA

LIO

SLOT

RAY-AA036090002701D-SWM

Pendant Light

IP V 230 =

LED POWER

SYSTEM POWER



MIO surface mounted light, 2-bulb, aluminum, surface white or matt-black. RAL color choice options. The microfaceted free-form surface reflector designed by 2F Leuchten combines maximum efficiency with optimal longitudinal glare control and high-precision light control for absolutely homogeneous light distribution.

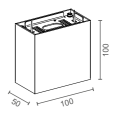
Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architectural and special lighting technology.

The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic areas).

#### MIO SURFACE MOUNTED 2 LEDS

#### MIO-AF006





#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

### **COLOR RENDERING INDEX**

### **COLOR TEMPERATURE/CCT**

FWTM 2x25° / FWHM 36°

FWTM 2x45° / FWHM 80°

#### **DIMMABILITY**

D DALI dimmable

### COLOR

WM white matt

Color of your choice from the 2F color card

CRI>90

2700K 3000K 0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x35° / FWHM 56°

(other dimming variants on request)

SWM black matt

### **SPECIAL**

SLOT

INFO

RON

RAY

MIO

ALBA BELA

CIAU DANA

JAR

LIO

CRI >90 CCT 2700K 3000K 4000K 2x25° (36°) 2x25° (36°) 2x25° (36°) 2x35° (56°) 2x35° (56°) 2x35° (56°) 695lm 645lm 2x45° (80°) (80°) 690lm 720lm 15 <sub>0</sub> 15 760lm 15 15 0 15

(S) inkl.

6W

9W

MIO SURFACE MOUNTED

TUNABLE WHITE AVAILABLE ON REQUEST

MIO-AF006090002736D-SWM

146 147 IP V 230 =

LED POWER

CRI

SYSTEM POWER



MIO surface mounted light, 4-bulb, aluminum, surface white or matt-black. RAL color choice options. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, and high-precision light control for absolutely homogeneous light distribution.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and control gear unit with a plug-in connection.

Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic areas).

2x25° (36°)

2x35° (56°)

1400lm

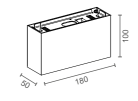
15 0 15 1525lm

1440lm

#### MIO SURFACE MOUNTED 4 LEDS

MIO-AG012





#### ITEM CONFIGURATION

#### **COLOR RENDERING INDEX**

#### 0040 4000K

FWTM 2x35° / FWHM 56°

#### DIMMABILITY

DALI dimmable

COLOR

WM white matt

#### **SPECIAL**

IP PROTECTION

IP 20

CRI>90

### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36°

FWTM 2x45° / FWHM 80°



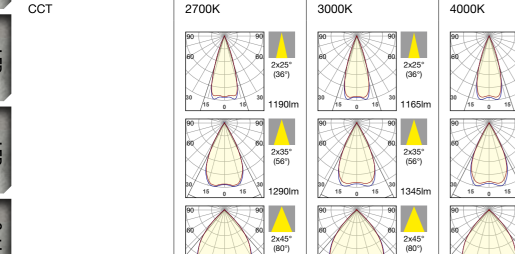
(other dimming variants on request)

SWM black matt

Color of your choice from the 2F color card

LIO

SLOT



1576lm

inkl.

MIO SURFACE MOUNTED 4 LEDS

12W

16W

>90

TUNABLE WHITE AVAILABLE ON REQUEST

MIO-AG012090002736D-SWM

148

RAY

RON

INFO

MIO







JAR

IP V 230 =



MIO surface mounted light, 4-bulb, aluminum, surface white or matt-black. RAL color choice options. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency with optimal longitudinal glare control, and high-precision light control for abso-

Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic areas).

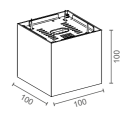
lutely homogeneous light distribution.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and control gear unit with a plug-in connection.

#### MIO SURFACE MOUNTED 4 LEDS

#### MIO-AE012





#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

FWTM 2x45° / FWHM 80°

### DIMMABILITY

DALI dimmable (other dimming variants on request)

WM white matt SWM black matt

#### SPECIAL

Color of your choice from the 2F color card



RON

INFO

RAY

MIO

ALBA BELA

CIAU DANA

JAR

2700K 3000K

COLOR



SLOT

## MIO SURFACE MOUNTED 4 LEDS

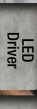
inkl. D CE

. == ==================================										
LED POWER	12W									
SYSTEM POWER	16W									
CRI	>90	>90								
CCT	2700K	3000K	4000K							
	90 90 2x25° (36°) 1240lm	90 90 2x25° (36°) 1280lm	90 90 2x25° (36°) 1340lm							
	90 90 2x35° (56°) 1285lm	90 90 2x35° (56°) 1390lm	90 90 2x35° (56°) 2x35° (56°) 1450lm							
	90 90 2x45° (80°) 1360lm	90 90 60 2x45° (80°) 15 0 15 1440lm	90 90 2x45° (80°) 255Im							

TUNABLE WHITE AVAILABLE ON REQUEST

MIO-AG012090002736D-SWM

151





Surface Lights





Profils









## **SURFACE LIGHTS**

Surface mounted lights, die-cast aluminum, round or square, IP20, surface white or matt-black, finely structured powder-coating.

Color temperature 2700K with color rendering Ra >90. Luminaires with integrated control gear unit. Their simple shape and puristic design enable these surface mounted lights to blend discreetly into any building architecture. The increased IP protection rating means it can be used wherever dust and moisture protection are required.

Bathrooms, wellness areas, terraces, wet rooms, hallways, lobbies and living rooms, classical or modern – just a few examples of the variety of possibilities. Available with a beam angle of 45°.





**ALBA** 

**∅** 



**BELA** 



item number	System Power	Ø	В	Н	CCT	CRI	Lumen Output	FWHM°	Farbe
Z237-ALBA-11490002745N-WF	11W	80	-	95	2700	>90	731	45°	white matt fine structure
Z237-ALBA-11490002745N-SWF	11W	80	-	95	2700	>90	731	45°	black matt fine structure
Z237-BELA-14490002745D-WF	14W	125	-	120	2700	>90	1209	45°	white matt fine structure
Z237-BELA-14490002745D-SWF	14W	125	-	120	2700	>90	1209	45°	black matt fine structure





SIG

THAC



DANA DALI D

item number	System Power	L	В	Н	ССТ	CRI	Lumen Output	FWHM°	color
Z237-CAIO-11490002745N-WF	11W	80	80	95	2700	>90	809	45°	white matt fine structure
Z237-CAIO-11490002745N-SWF	11W	80	80	95	2700	>90	809	45°	black matt fine structure
Z237-DANA-14490002745D-WF	14W	120	120	120	2700	>90	1170	45°	white matt fine structure
Z237-DANA-14490002745D-SWF	14W	120	120	120	2700	>90	1170	45°	black matt fine structure







item number	System Power	Ø	В	Н	ССТ	CRI	Lumen Output	FWHM°	color
Z778-SIG-09090002736T-WF2-SWM	9W	85	-	70	2700	>90	809	45°	white matt fine structure
Z778-SIG-09090002736T-SWF-SWM	11W	80	-	70	2700	>90	809	45°	black matt fine structure



INFO

RON

RAY

MIO

ALBA BELA

CIAU DANA

JAR

LIO

SLOT



 $\begin{array}{c|c}
 & \downarrow & \downarrow \\
 & 20 & \downarrow$ 

20W

21W

>80

2700K

JAR SURFACE LIGHT

LED POWER

CRI

CCT

SYSTEM POWER



30W

31W

>80

2700K

3000K

JAR surface mounted lights are suitable for ceiling or wall mounting. Housing aluminum matt-white. The hand-blown triplex glass diffuser (opal glass layer between two crystal glass layers) refracts the light several times and scatters it evenly.

The high-end diffuser ensures homogeneous and glare-free light distribution with a direct/indirect component. Lighting system consists of a light with a 230V LED board. Choose from two color temperatures with color rendering Ra >90, 3000K as well as two diameters: 285mm and 385mm. Easy to install using a bayonet lock. Timeless design enables this lamp to be used in hallways, stairwells, storage rooms, living areas and classic large-area lighting applications, regardless of room and building architecture.

3000K

#### JAR DIRECT/INDIRECT

JAR-AA020

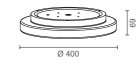




#### JAR DIRECT/INDIRECT

JAR-AA030





### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

### COLOR RENDERING INDEX

90 CRI>90

#### COLOR TEMPERATURE/CCT

0027 2700K 0030 3000K

### BEAM CHARACTERISTICS

130 FWHM 130°

#### DIMMABILITY

N not dimmable

#### COLOR

WM white matt

ALBA BELA

> CIAU DANA

MIO

INFO

RON

RAY

wille mall

Order example: 200000000130N-WM

156





IP V 230

## LIO

LIO is a modern surface mounted light, suitable for ceiling or wall mounting. Housing LIO-270 aluminum painted white, housing LIO-400 plastic white. The high-quality opal PC diffuser ensures homogeneous, direct light distribution. Lighting system consists of a light with an integrated control gear unit. Two power levels and two light colors can be freely selected using a dip switch. Applications range from corridors, stairwells, storage rooms and living areas, to classic large-area lighting.



120

Prop

MIO

ALBA BELA

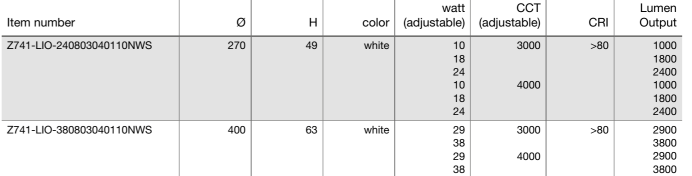
1.00

CIAU DANA

JAR

LI0

SLOT



 $\begin{array}{|c|c|}\hline IP & V \\\hline 20 & 230 \end{array}$ 

LED POWER

CRI

CCT

SYSTEM POWER

SLOT SURFACE MOUNTED

48W

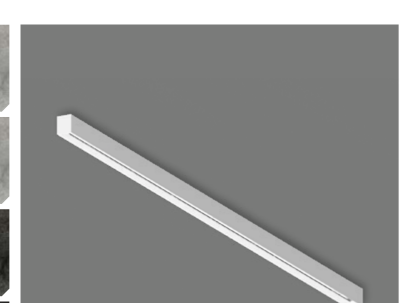
53W

>90

2200K - 5000K

41W

46W



## **SLOT**

34W

40W

SLOT is a luminaire characterized by immaculate

longitudinal glare control. At first glance, it is impossible to identify the light source.

A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces, and ideally complements our LEA-range of recessed lu-

Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project.

### **SLOT-AA SURFACE MOUNTED**

SLOT-AA048



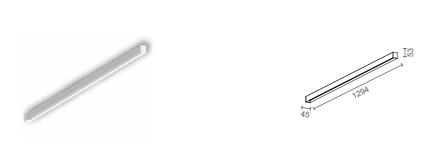
### **SLOT-AB SURFACE MOUNTED**

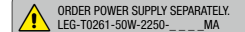
SLOT-AB041

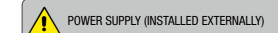


### SLOT-AC SURFACE MOUNTED

SLOT-AC034







#### ITEM CONFIGURATION

IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWHM 58°

#### DIMMABILITY

without power supply (other dimming variants on red

### **COLOR OUTSIDE**

WM white matt SWM black matt

### **SPECIAL**

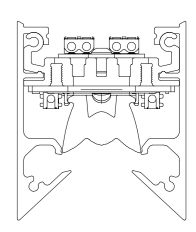
Color of your choice from the 2F color card

CIAU DANA

JAR

LIO

Scale 1:1



This product is subject to a pattern protection and is allowed in not by third parties in any way be used!

161

SLOT-AA048090225058D-SWM

ALBA BELA

INFO

RON

RAY

 $\begin{array}{|c|c|}\hline IP & V \\\hline 20 & 230 \end{array}$ 

LED POWER

CRI

CCT

SYSTEM POWER

SLOT SURFACE MOUNTED

48W

53W

>90

2200K - 5000K

41W

46W

# **SLOT**

34W

40W

SLOT is a luminaire characterized by immaculate

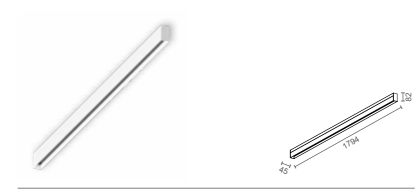
longitudinal glare control. At first glance, it is impossible to identify the light source.

A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces, and ideally complements our LEA-range of recessed luminaires.

Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project.

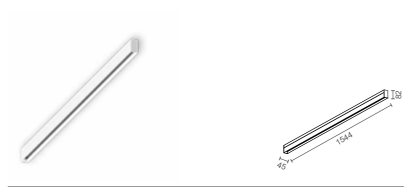
### **SLOT-AD SURFACE MOUNTED**

SLOT-AD048



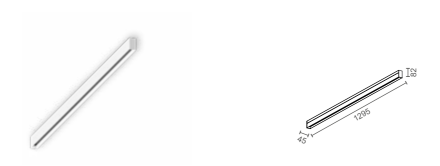
SLOT-AE SURFACE MOUNTED

SLOT-AE041



**SLOT-AF SURFACE MOUNTED** 

SLOT-AF034



#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWHM 58°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

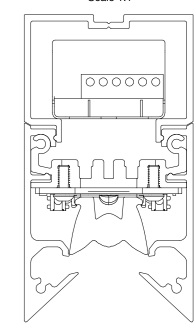
### **COLOR OUTSIDE**

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

Scale 1:1



This product is subject to a pattern protection and is allowed in not by third parties in any way be used!

SLOT-AE048090225058D-SWM

MIO

INFO

RON

RAY

ALBA BELA

CIAU DANA

JAR

LIO

**SLOT** 





## RON

RON pendant luminaires, aluminum surface white or matt-black. RAL color choice options. The microfaceted, highly-efficient free-form surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control. Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and an integrated

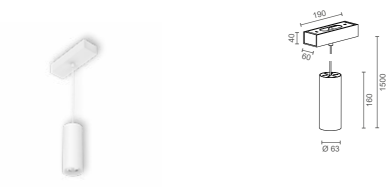
of room heights, lobbies and hallways. Available in beam angles 2x14°, 2x25°, 2x35°, 2x45°.

control gear.

Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety

#### **RON PENDANT LIGHTS**

### RON-PA015



#### ITEM CONFIGURATION

INFO

RON

LEA

SLOT

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 52°

FWTM 2x45° / FWHM 67°

#### DIMMABILITY

DALI dimmable

(other dimming variants on request) **COLOR OUTSIDE** 

WM white matt SWM black matt

### **COLOR INSIDE**

WM white matt SWM black matt

#### SPECIAL

Color of your choice from the 2F color card

## **RON PENDANT LIGHT**

 $\begin{array}{c|c} & P & V \\ \hline 20 & V & \hline \end{array}$ 

KONTENDAM	LIOITI			
LED LEISTUNG	15W			
SYSTEMLEISTUNG	17W			
CRI	>90			
CCT	2700K	3000K	4000K	
	90 90 96 2x14° (16°) 587Im	99 90 90 2x14° (16°) 737Im	90 80 2x14° (16°) 30 902lm	
	96 60 2x25° (36°) 1246lm	96 60 2x25° (36°) 230 1314lm	2x25° (36°) 30 15 0 16 1439Im	
	96 60 2x35° (52°) 1426lm	960 800 2x35° (52°) 300 115 0 15 1470lm	90 80 2x35° (52°) 30 1581lm	
	2x45° (67°) 15 0 15 1472lm	96 60 2x45° (67°) 15 1548lm	96 60 2x45° (67°) 1725Im	

Order example: RON-PA015 090 0027 36 D-WM-SWM

IP Vf 11,2 W

LED POWER

CRI

CCT

SYSTEM POWER

LEA PENDANT LAMP

C€

8W

11W

>90

2700K

3000K

2x20°

2x38° (46°) 4000K

2x20° (34°)

2x38° (46°)

602lm

Outdoor Lights

## LEA

LEA pendant light with ceiling mounting ring, aluminum, surface white or matt-black. RAL color choice options. Pendulum length 1500mm, cable braided with textile. Bartenbach's innovative patented LFO lens optics ensure a puristic design language.

The LFO lens focuses the light by reducing light emission to a minimum and concentrating it exclusively on the area to be illuminated. The recessed design creates an almost invisible, completely glare-free and comfortable high-efficiency light source.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Luminaire without control gear (order separately).

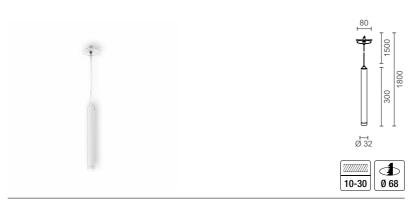
Developed for the hotel industry, catering industry and projects that place strict demands on lighting technology, visual comfort and room atmosphere. Available in beam angles 2x20° and 2x38°.

2x20°

2x38° (46°)

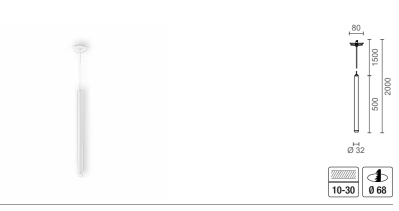
LEA-PA008

LEA PENDANT LIGHT 300



#### LEA PENDANT LIGHT 500

LEA-PB008



#### ITEM CONFIGURATION

### IP PROTECTION

0 IP 20

#### COLOR RENDERING INDEX

INFO

RON

LEA

SLOT

90 CRI>90

#### COLOR TEMPERATURE/CCT

0027 2700K 0030 3000K 0040 4000K

#### **BEAM CHARACTERISTICS**

34 FWTM 2x20° / FWHM 34° 46 FWTM 2x38° / FWHM 46°

#### **DIMMABILITY**

X without POWER SUPPLY

#### COLOR

WM white matt

### SWM black matt

SPECIAL

Color of your choice from the 2F color card

FOR OPERATION WITH 24V, KSQ AND CV POWER SUPPLY REQUIRED.
FOR OPERATION WITH CONSTANT CURRENT CC POWER SUPPLY REQUIRED.



POWER SUPPLY ORDER SEPARATELY (P. 276-280) 168



IP Vf 230

LED POWER

CRI

CCT

SYSTEM POWER

SLOT PENDANT LIGHT

48W

53W

>90

2200K - 5000K

41W

46W

34W

40W

# **SLOT**

SLOT is a luminaire characterized by immaculate longitudinal glare control. At first glance, it is impossible to identify the light source.

A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces. Ideally complements our LEA-range of recessed luminaires.

luminaires.

Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project.

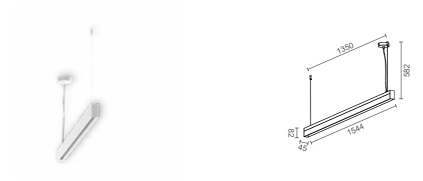
#### **SLOT PENDANT LIGHT**

#### SLOT-PA048



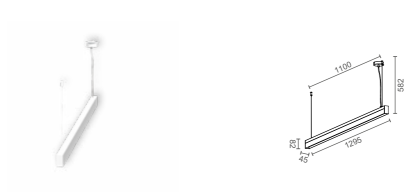
#### **SLOT PENDANT LIGHT**

#### SLOT-PB041



### **SLOT PENDANT LIGHT**

#### SLOT-PC034



### ITEM CONFIGURATION

INFO

RON

LEA

**SLOT** 

#### IP PROTECTION

IP 20

### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

FWHM 58°

#### DIMMABILITY

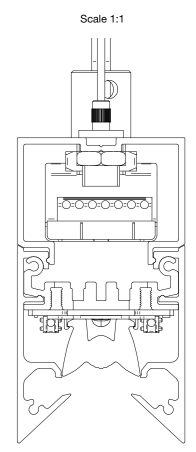
DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

### **SPECIAL**

Color of your choice from the 2F color card



This product is subject to a pattern protection and is allowed in not by third parties in any way be used!

SLOT-PA048090225058D-SWM

IP Vf 230

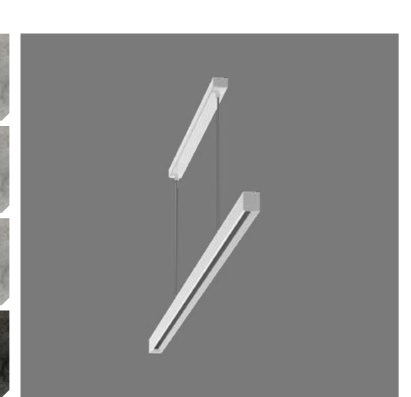
LED POWER

CRI

CCT

SYSTEM POWER

SLOT PENDANT LIGHT



CE

48W

53W

>90

2200K - 5000K

41W

46W

## **SLOT**

34W

40W

SLOT is a luminaire characterized by immaculate longitudinal glare control. At first glance, it is impossible to identify the light source.

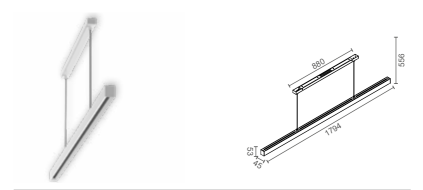
A special linear lens with longitudinal faceting enables light to be emitted through a gap just 10mm wide. The ideal work task light also serves as a stylish luminaire in modern living spaces. Ideally complements our LEA-range of recessed luminaires.

luminaires.

Bespoke lengths, surfaces, color temperatures and control units can be custom-produced for the project.

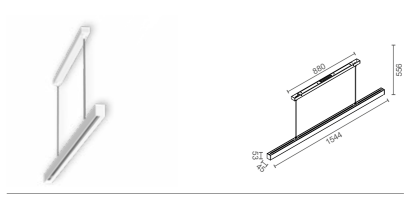
#### **SLOT PENDANT LIGHT**

#### SLOT-PD048



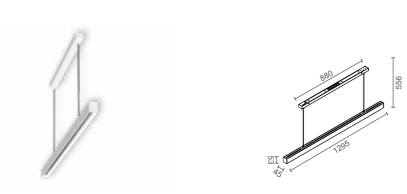
#### **SLOT PENDANT LIGHT**

#### SLOT-PE041



#### **SLOT PENDANT LIGHT**

#### SLOT-PF034



#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

INFO

RON

LEA

**SLOT** 

CRI>90

#### **COLOR TEMPERATURE/CCT**

2250 tunable white

#### **BEAM CHARACTERISTICS**

58 FWHM 58°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

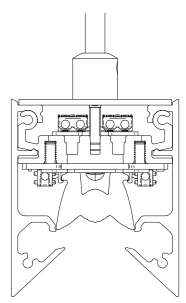
#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

#### Scale 1:1



This product is subject to a pattern protection and is allowed in not by third parties in any way be used!

SLOT-PB048090225058D-SWM





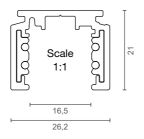
## TRACK EVO - 48V

#### TRACK SUSPENSION PROFILE

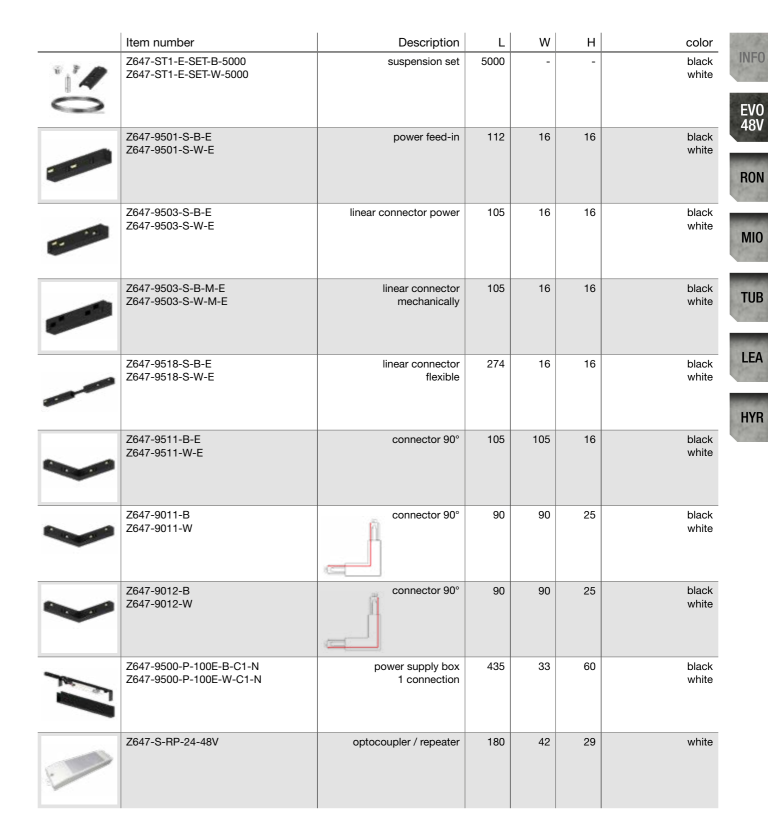
The Multisystem Evo STANDARD RAIL is a LOW VOLTAGE (SELV) 4-wire class III rail. The supply voltage must be between 0 and 60 V DC and the supply current must not exceed 15A.

The four rail conductors can be used to provide two separate supplies, or one circuit for the supply and one for the DATA BUS.

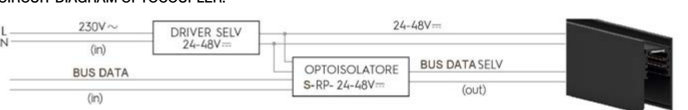
It is forbidden to use supply devices, drivers, DATA BUS systems and components not approved as SELV, and/or components with a U-OUT over 60V DC.

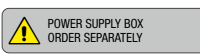


	Item number	Description	L	W	Н	color
	Z647-9500-ST1-E-B-2000 Z647-9500-ST1-E-B-3000	profile	2000 3000	72	76	black fine structure
	Z647-9500-ST1-E-W-2000 Z647-9500-ST1-E-W-3000	profile	2000 3000	72	76	white fine structure
	Z647-S-9500-LE-B-3000 Z647-S-9500-LE-W-3000	cover	3000	18	5	black white
	Z647-S-9000-T	cutting tool	-	-	-	metal
•	Z647-9504-ST1-B Z647-9504-ST1-B-F Z647-9504-ST1-W Z647-9504-ST1-W-F	metal end cap without hole metal end cap with hole metal end cap without hole metal end cap with hole	1,2	26	21	black
_0	Z647-9504-ST1-P-B Z647-9504-ST1-P-B-F Z647-9504-ST1-P-W2	end cap plastic without hole end cap plastic with hole end cap plastic without hole	2,5	26	21	black
	Z647-9504-ST1-P-W2-F Z647-ST1-E-SET-B-3000 Z647-ST1-E-SET-W-3000	end cap plastic with hole suspension set	3000	-	-	black white



#### CIRCUIT DIAGRAM OPTOCOUPLER:







Surface Lights

IP V 48 W

LED POWER

CRI

CCT

SYSTEM POWER

**RON TRACK SPOTLIGHT 48V** 

15W

17W

>90

2700K



3000K

2x14°

2x25° (36°)

(52°)

2x45°

## **RON - 48V**

4000K

2x14°

(16°)

2x25° (36°)

2x35°

(52°)

2x45°

RON track spotlight with DALI adapter, aluminum, surface white or matt-black. RAL color choice options. The microfaceted, highly-efficient free-form surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. The microfaceted, highly-efficient free-form surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to multiple over-irradiation and high-precision light control.

Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and corridors. Available in beam angles 2x14°, 2x25°, 2x35°, 2x45°

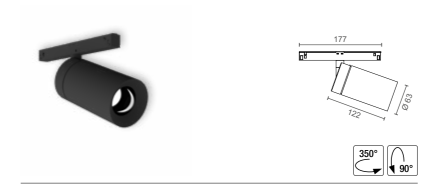
2x14°

2x25° (36°)

2x45°

#### **RON TRACK SPOTLIGHT ADJUSTABLE**

#### RON-SG015



#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

INFO

EV0 48V

RON

MIO

TUB

LEA

HYR

CRI>90

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16° FWTM 2x25° / FWHM 36°

FWTM 2x35° / FWHM 52° FWTM 2x45° / FWHM 67°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

#### **COLOR OUTSIDE**

WM white matt SWM black matt

### **COLOR INSIDE**

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card





RON-SG015090002736D-WM-SWM



MIO track spotlight with DALI adapter, aluminum, surface white or matt-black. RAL color choice options. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency and optimal longitudinal glare control with high-precison light control for absolutely ho-mogeneous light distribution.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and rail adapter with integrated control gear.

Developed for schools, company buildings and offices, retail, hotels and restaurants, and projects that place strict demands on architectural and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic areas).

### MIO TRACK SPOTLIGHT ADJUSTABLE

MIO-SE008



#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

### COLOR RENDERING INDEX

CRI>90

#### **COLOR TEMPERATURE/CCT**

2700K 3000K 0030 0040 4000K

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

FWTM 2x45° / FWHM 80°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### SPECIAL

Color of your choice from the 2F color card

INFO

EV0 48V

RON

MIO

TUB

LEA

LED Stripes

LED Lights

Outdoor Lights

**Legend** Colors

## MIO TRACK SPOTLIGHT 48V

LED POWER	8W			
SYSTEM POWER	11W			
CRI	>90			
CCT	2700K	3000K	4000K	
	2x25° (36°) 30 617lm	90 80 2x25° (36°) 30 673lm	90 80 2x25° (36°) 746lm	
	90 80 60 2x35° (56°) 666lm	90 90 90 2x35° (56°) 2x35° (56°) 696lm	2x35° (56°) 30 15 0 15 815lm	
	90 80 2x45° (80°) 30 15 0 15 724lm	2x45° (80°) 30 15 0 15 808lm	96 80 2x45° (80°) 2x45° (80°) 863lm	

MIO-SE008 090 002736 D-SWM

Irack Railsystem

Legend Colors



**TUB TRACK SPOTLIGHT 48V** 

8W

11W

>90

2700K

3000K

15°

723lm

LED POWER

CRI

CCT

SYSTEM POWER

• Reference values measured without honeycomb Honeycomb insert

## **TUB - 48V**

4000K

795lm

Track spotlight, aluminum, surface white or mattblack. RAL color choice options. The three possible beam angles are achieved with highly effective lenses. By using the lenses, a sharp cut-off of the beam angle is projected. An additional honeycomb grid can be used further limit glare.

Choose between three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and control gear unit with a plug-in connection. Developed for schools, company buildings and offices, retail, hotels and restaurants, and projects that place strict demands on architectural and special lighting technology.

The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic

### TUB TRACK SPOTLIGHT ADJUSTABLE

TUB-SC008



#### **HONEYCOMB**

**TUB-HONEYCOMB** 



#### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

#### **COLOR RENDERING INDEX**

INFO

EV0 48V

RON

MIO

TUB

LEA

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K 0040 4000K

#### **BEAM CHARACTERISTICS**

15 FWHM 15° FWHM 38° FWHM 50°

#### DIMMABILITY

DALI dimmable (other dimming variants on request)

#### COLOR

WM white matt SWM black matt

#### SPECIAL

Color of your choice from the 2F color card



STANDARD WITHOUT HONEYCOMB INSERT PLEASE ORDER SEPARATELY

TUB-SC008090002738D-SWM



Pendant Light Irack Railsystem

LEA TRACK SPOTLIGHT PENDANT LIGHT 48V

8W

11W

>90

2700K

3000K

2x20°

2x38° (46°)

LED POWER

CRI

CCT

SYSTEM POWER





Legend Colors

## **LEA - 48V**

4000K

2x20° (34°)

2x38° (46°)

LEA pendant light with ceiling mounting ring, aluminum, surface white or matt-black. RAL color choice options. Pendulum length 1500mm, cable braided with textile. Bartenbach's innovative patented LFO lens optics ensure a puristic design language.

The LFO lens focuses the light by reducing light emission to a minimum and concentrating it exclusively on the area to be illuminated. The recessed design creates an almost invisible, completely glare-free and comfortable high-efficiency light source.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Luminaire without control gear (order separately).

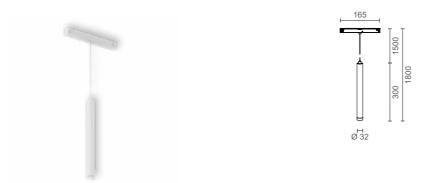
Developed for the hotel industry, catering industry and projects that place strict demands on lighting technology, visual comfort and room atmosphere. Available in beam angles 2x20° and 2x38°.

2x20°

2x38° (46°)

#### LEA PENDANT TRACK LIGHT 300

LEA-SC008



#### LEA PENDANT TRACK LIGHT 500

LEA-SD008



#### ITEM CONFIGURATION

#### IP PROTECTION

#### **COLOR RENDERING INDEX**

INFO

EV0 48V

RON

MIO

TUB

LEA

HYR

#### **COLOR TEMPERATURE/CCT**

#### **BEAM CHARACTERISTICS**

FWTM 2x20° / FWHM 34° FWTM 2x38° / FWHM 46°

#### **DIMMABILITY**

DALI dimmable

#### COLOR

WM white matt

### **SPECIAL**

IP 20

CRI>90

0027 **2700K** 0030 3000K 0040 4000K

(other dimming variants on request)

SWM black matt

Color of your choice from the 2F color card

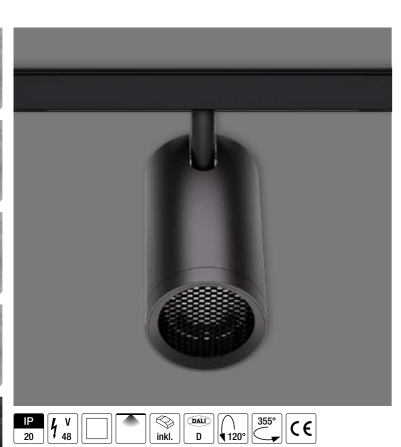
LEA-SC008090002734X-SWM

Pendant Light

Track Railsystem



Legend Colors



## **HYR - 48V**

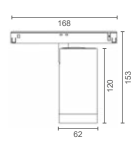
The HYR zoomable spotlight series is a stylish and compact LED track and individual spotlight solution for a wide range of project applications. Ideal for museums, art, shops and corridors. Its adjustable lens mechanism is designed to offer stepless settings from 11° to 50° FWHM.

The lamp head can be swiveled precisely, and rotated horizontally and vertically, so light is emitted exactly where it is needed.

Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K.

## HYR TRACK SPOTLIGHT ADJUSTABLE

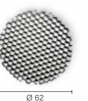
### Z1035-HYR-ST



Item number	System Power	Ø	н	SDCM	CCT	CRI	Lumen Output	FWHM°	color
Z1035-HYR-ST0120900027ZOD-SWM	12W	62	120	≤ 3	2700	>90	782lm	11-50° Zoom	black matt
Z1035-HYR-ST0120900030ZOD-SWM	12W	62	120	≤ 3	3000	>90	869lm	11-50° Zoom	black matt

#### HYR HONEYCOMB

Z1035-HYR-COVER-62





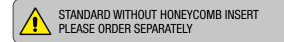
INFO

EV0 48V

RON

MIO

LEA

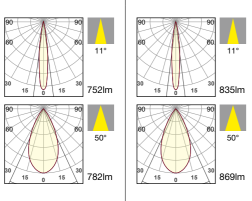




## HYR TRACK SPOTLIGHT 48V

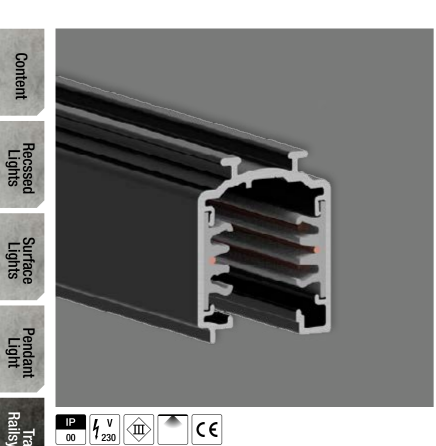
LED POWER	12W		
SYSTEM POWER	14W		
CRI	>90		
CCT	2700K	3000K	

• Reference values measured without honeycomb





Outdoor Lights

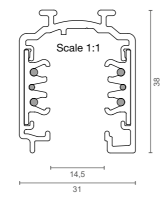


## OTS - 230V - TRACK

### TRACK SUSPENSION PROFILE

The OneTrack® system is a mixed three-phase system with two additional conductors for controlling a general data signal (e.g. DALI, DMX, ION, EIB, etc.). 6 CABLES STANDARD RAIL L1/L2/L3/N/ Earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI).

The system is certified according to DIN EN 60570 and may only be installed by qualified specialist personnel.



Picture	Item number	Description	Length	Width	Height	Farbe
	Z647-9000A-B-ST-2000 Z647-9000A-B-ST-3000	profile	2000 3000	38	31	black fine structure
	Z647-9000A-W-ST-2000 Z647-9000A-W-ST-3000		2000 3000			white fine structure
P	Z647-S-9000-131-B Z647-S-9000-131-W	ceiling mount clip	40	24	13,5	black white
	Z647-S-9000-GP-B Z647-S-9000-GP-W	track cover	1000	26	10	black white
	Z647-9004-B Z647-9004-W	end cap	2	31	38	black white
	Z647-S-9000-322-SV-B Z647-S-9000-322-SV-W	track connector	180	26	10,5	black white
Ţ	Z647-9000-KIT8-3-B Z647-9000-KIT8-3-W	rope suspension set 3m rope	3000	-	-	black white
1	Z647-9000-KIT8-5-B Z647-9000-KIT8-5-W	rope suspension set 5m rope	5000	-	-	black white
	Z647-S-9000-T	cutting tool	-	-	-	metall

Picture	Item number	Description	Length	Width	Height	Farbe
*	Z647-S-9000-H-B Z647-S-9000-H-W	metal fastening hook load capacity 50N (5kg)	26	28	48	black white
	Z647-9001-B Z647-9001-W	power feed in left	95	31	38	black white
	Z647-9002-B Z647-9002-W	power feed in right				black white
	Z647-9010-B Z647-9010-W	power feed in middle	150	31	38	black white
	Z647-9003-B Z647-9003-W	track connector	115	25	33	black white
	Z647-9003-B-M Z647-9003-W-M	track connector mechanically	115	25	33	Rail connector mechanically
	Z647-9018-B Z647-9018-W	power connector flexible	265	25	25	black white
×	Z647-9017-B Z647-9017-W	track connector Cross piece	148	148	25	black white
~	Z647-9013-B Z647-9013-W	track connector T-piece	148	90	25	black white
~	Z647-9014-B Z647-9014-W	track connector T-piece	148	90	25	black white
	Z647-9015-B Z647-9015-W	track connector T-piece	148	90	25	black white
	Z647-9016-B Z647-9016-W	track connector T-piece	148	90	25	black white

INFO

0TS 230V

RON

MIO

HYR

TRUCK

Pendant Light Irack Railsystem

IP V 230

LED POWER

CRI

CCT

SYSTEM POWER

inkl.

RON TRACK SPOTLIGHT / PENDANT LIGHT

15W

17W

>90

2700K

3000K

2x14°

2x25°

(36°)

(52°)

2x45°





## **RON - 230V**

4000K

2x14°

(16°)

2x25° (36°)

2x35°

(52°)

2x45°

RON track spotlight and pendant light with 3-phase rails Global Track pulse DALI adapter, aluminum, surface white or matt black. RAL color choice options. The microfaceted, highly-efficient free-form surface reflector ensures homogeneous light distribution and perfect longitudinal glare reduction due to mul-tiple over-irradiation and highprecision light control.

Choose from three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and rail adapter with integrated control gear.

Developed for the high-end shop sector, hotels, restaurants and projects that place strict demands on lighting technology. Perfect for a variety of room heights, lobbies and corridors. Available in beam angles 2x14°, 2x25°, 2x35°, 2x45°

2x14°

2x25°

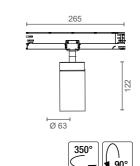
2x45°

## RON TRACK SPOTLIGHT ADJUSTABLE

**RON TRACK SPOTLIGHT ADJUSTABLE** 

### RON-SF015





Ø 63

### RON TRACK SPOTLIGHT ADJUSTABLE (FLUSH)

### RON-SJ015



#### **RON PENDANT TRACK LIGHT**

#### RON-SB015



### ITEM CONFIGURATION

#### IP PROTECTION

IP 20

CRI>90

#### **COLOR TEMPERATURE/CCT**

### 0040 4000K

FWTM 2x25° / FWHM 36°

FWTM 2x45° / FWHM 67°

#### DIMMABILITY

CASAMBI dimmbar

### **COLOR OUTSIDE**

SWM black matt

#### **COLOR INSIDE**

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

INFO

0TS 230V

RON

MIO

TUB

HYR

### **COLOR RENDERING INDEX**

2700K 3000K 0030

#### **BEAM CHARACTERISTICS**

FWTM 2x14° / FWHM 16°

FWTM 2x35° / FWHM 52°

DALI dimmable

WM white matt

RON-SB015090002736D-WM-SWM

LED Stripes

LED Driver



## MIO - 230V

MIO track spotlight with DALI adapter, aluminum, surface white or matt black. RAL color choice options. The microfaceted free-form surface reflector, specially designed for 2F Leuchten, combines maximum efficiency and optimal longitudinal glare control with high-precison light control for absolu-

tely ho-mogeneous light distribution. Choose between three different color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K. Lighting system consists of a light and rail adapter with integrated control gear.

Developed for schools, company buildings and offices, retail, hotels and restaurants, and projects that place strict demands on architecture and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic areas).

## MIO TRACK SPOTLIGHT

MICHACK SEC	/ILIGITI									
LED POWER	8W									
SYSTEM POWER	11W	11W								
CRI	>90									
CCT	2700K	3000K	4000K							
	90 90 90 90 90 90 90 90 90 90 90 90 90 9	2x25° (36°) 2x25° (36°) 673lm  90 90 90 90 90 90 90 90 90 90 90 90 90	2x25° (36°)  2x25° (36°)  746lm  2x35° (56°)  815lm							
	2x45° (80°) 30 15 0 15 724lm	2x45° (80°) 30 15 0 15	2x45° (80°)							

#### MIO TRACK SPOTLIGHT ADJUSTABLE

#### MIO-SD008



#### ITEM CONFIGURATION

IP 20

#### **COLOR RENDERING INDEX**

#### **COLOR TEMPERATURE/CCT**

0027 2700K

#### **BEAM CHARACTERISTICS**

FWTM 2x25° / FWHM 36° FWTM 2x35° / FWHM 56°

### **DIMMABILITY**

CASAMBI dimmbar

#### COLOR

Color of your choice from the 2F color card

IP PROTECTION

CRI>90

0030 3000K 0040 4000K

FWTM 2x45° / FWHM 80°

DALI dimmbar

WM white matt SWM black matt

### SPECIAL

INFO

0TS 230V

RON

MIO

TUB

HYR

LIT

MIO-SD008090002736D-SWM



## TUB - 230V

Track spotlight, aluminum, surface white or mattblack. RAL color choice options. The three possible beam angles are achieved by highly effective lenses. The lenses create a sharp cut-off of the beam angle during projection. An additional honeycomb grid can be used to further limit glare. Choose between three color temperatures with color rendering Ra >90, 2700K, 3000K, 4000K.

Lighting system consists of a light and control gear unit with a plug-in connection.

Developed for schools, company buildings and offices, retail, hotels and restaurants, as well as projects that place strict demands on architecture and special lighting technology. The available beam angles 2x25°, 2x35°, 2x45° (batwing to meet the requirement for the largest possible luminaire spacing, as for general traffic areas).

TUB-SB008

TUB TRACK SPOTLIGHT ADJUSTABLE



#### **HONEYCOMB**

### **TUB-HONEYCOMB**



#### ITEM CONFIGURATION

#### IP PROTECTION

0 IP 20

#### **COLOR RENDERING INDEX**

CRI>90

#### **COLOR TEMPERATURE/CCT**

0027 2700K 0030 3000K 0040 4000K

#### **BEAM CHARACTERISTICS**

FWHM 15° FWHM 38° 15

FWHM 50°

## **DIMMABILITY**

CASAMBI dimmable DALI dimmable

#### COLOR

WM white matt SWM black matt

#### **SPECIAL**

Color of your choice from the 2F color card

INFO

0TS 230V

RON

MIO

TUB

HYR



### TUB TRACK SPOTLIGHT

without honeycomb

inkl. Casambi D C E

LED POWER	8W			
SYSTEM POWER	11W			
CRI	>90			
CCT	2700K	3000K	4000K	
Reference values measured	90 90	90 8 90	90 90	

723lm 795lm

STANDARD WITHOUT HONEYCOMB INSERT PLEASE ORDER SEPARATELY

TUB-SB008090002738D-SWM

HYR TRACK SPOTLIGHT

14W

>90

2700K

LED POWER

CRI

CCT

SYSTEM POWER

• Reference values measured without honeycomb

Pendant Light

Legend Colors

# HYR - 230V

30W

33W

>90

2700K

3000K

50°

The HYR zoomable spotlight series is a stylish and compact LED track and single spotlight solution for a wide range of project applications. Ideal for museums, art, shops, corridors and aisles. Its adjustable lens mechanism is designed to offer stepless settings from 11° to 50° or 15°-60°

The lamp head can be swiveled precisely, and rotated horizontally and vertically, so light is emitted exactly where it is needed.

Choose between two color temperatures with color rendering Ra >90, 2700K, 3000K.

3000K

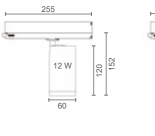
15°

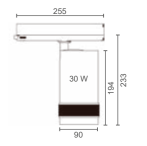
### HYR TRACK SPOTLIGHT ADJUSTABLE DALI

Z1035-HYR-









RON

MIO

TUB

0TS 230V

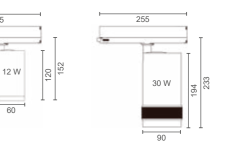
Item number	System Power	Ø	Н	SDCM	ССТ	CRI	Lumen Output	FWHM°	color
Z1035-HYR-SS0120900027ZOD-SWM	12W	62	120	≤ 3	2700	>90	720lm	15-50° Zoom	black matt
Z1035-HYR-SS0120900030ZOD-SWM	12W	62	120	≤ 3	3000	>90	810lm	15-50° Zoom	black matt
Z1035-HYR-SC0300900027ZOD-SWM	30W	90	183	≤ 3	2700	>90	2100lm	15-55° Zoom	black matt
Z1035-HYR-SC0300900030ZOD-SWM	30W	90	183	≤ 3	3000	>90	2250lm	15-55° Zoom	black matt

## HYR TRACK SPOTLIGHT ADJUSTABLE CASAMBI

#### Z1035-HYR-





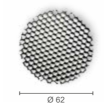


sambi	

Item number	System Power	Ø	н	SDCM	ССТ	CRI	Lumen Output	FWHM°	color
Z1035-HYR-SS0120900027ZOC-SWM	12W	62	120	≤ 3	2700	>90	736lm	11-50° Zoom	black matt
Z1035-HYR-SS0120900030ZOC-SWM	12W	62	120	≤ 3	3000	>90	828lm	11-50° Zoom	black matt
Z1035-HYR-SC0300900027ZOC-SWM	30W	90	183	≤ 3	2700	>90	2160lm	15-60° Zoom	black matt
Z1035-HYR-SC0300900030ZOC-SWM	30W	90	183	≤ 3	3000	>90	2430lm	15-60° Zoom	black matt

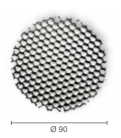
#### **HONEYCOMB 12W**

#### Z1035-HYR-COVER-62



### **HONEYCOMB 30W**

#### Z1035-HYR-COVER-90









Surface Lights

Pendant Light

LED Stripes

**Legend** Colors





## LIT - 230V

LIT light panel DALI high-voltage track, suitable for 6-conductor track Eurostandard Plus (Stucchi)
The basic power can be adjusted using the dip switch on the adapter. Selectable power levels: 41, 49, 48 and 66 W. The light is DALI dimmable.
The driver is already installed in the adapter. Due to the ultra-thin design, the high lumen output and the dimmability, this light has a wide range of uses, such as offices, warehouses, corridors, shops etc.

shops, etc.



RON

INFO

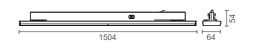
0TS 230V

TUB

HYR

TRUCK





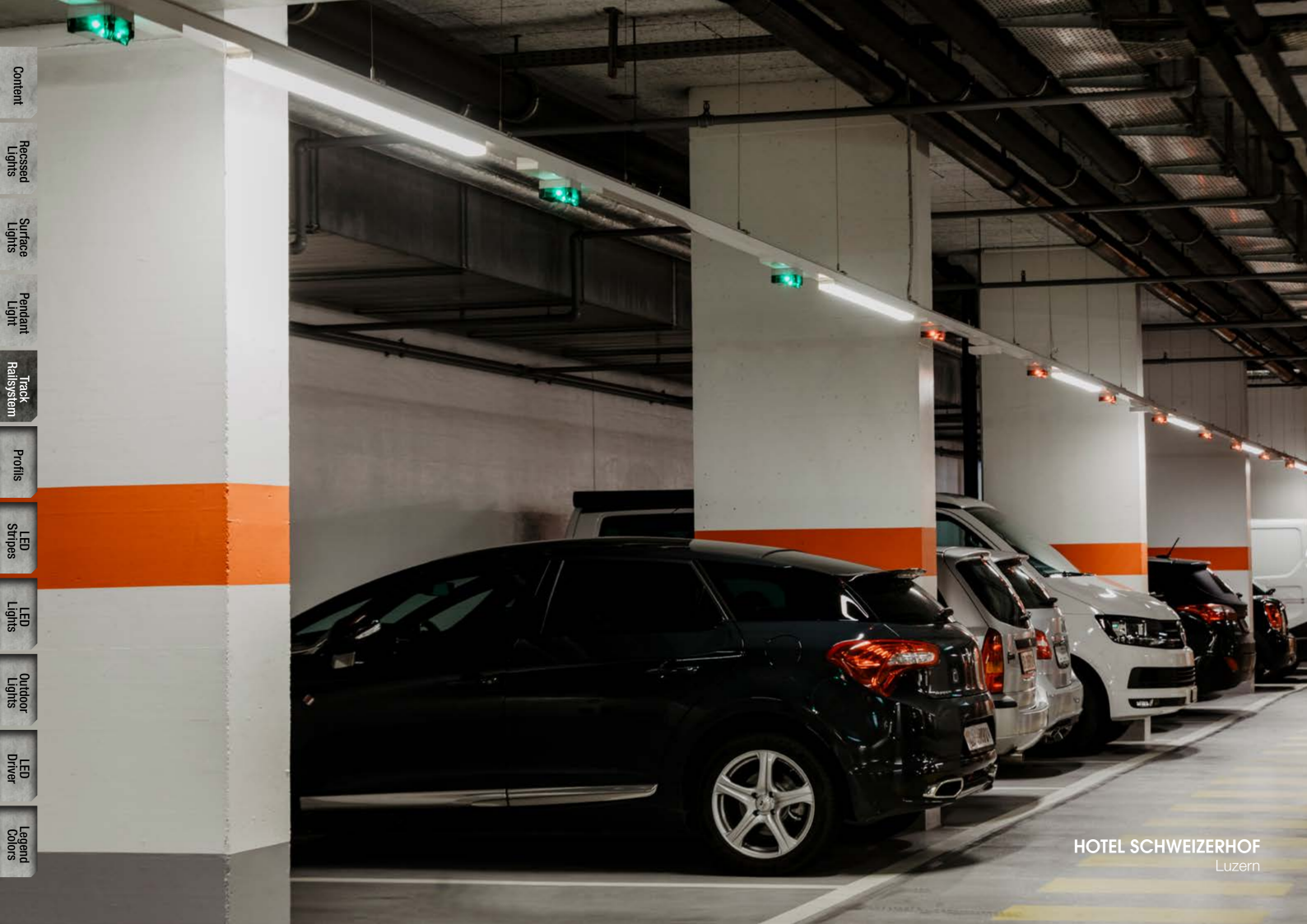
Item number	System Power	L	н	W	ССТ	CRI	Lumen Output	FWHM°	Color
Z473-LIT-066090003060D-R015	41/49/58/66W	1504	54	64	3000	90	160lm / W	60°	white matt
Z473-LIT-066090004060D-R015	41/49/58/66W	1504	54	64	4000	90	160lm / W	60°	white matt

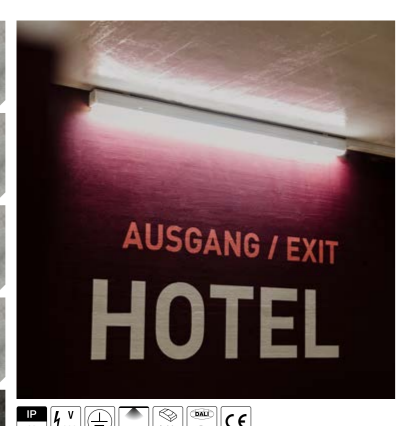


POWER ADJUSTABLE ON ADAPTER VIA SWITCH 41 / 49 / 58 OR 66 WATTS



FOR PROJECTS ON REQUEST FWHM 30°, 90° OR 120°





## **TRUCK**

TRUCK modular mounting rail system for shapable light strips, variable for ceiling or pendant mounting, aluminum profile, surface painted matt-

Truck is equipped with 12-pin through-wiring as

standard for flexible and easy installation.

LED inserts DALI dimmable with an opal cover in two color temperatures 3000K and 4000K. LED insert with lens cover in 4000K. Low-maintenance and energy-efficient lighting solutions for a wide range of requirements: Underground car parks, production and logistics halls, workshops, sales and exhibition rooms.



#### TRACKPROFILE L=1437MM

#### Z473-TRUCK-T03B1512S

Support rail with connector and 12-pin Through wiring

Colo	Height	Width	Length	
white	42	64	1437	

# 0TS 230V

TUB

HYR

#### TRACKPROFILE L=2874MM

#### Z473-TRUCK-T03B3012S

Support track with connector and 12-pin Through wiring

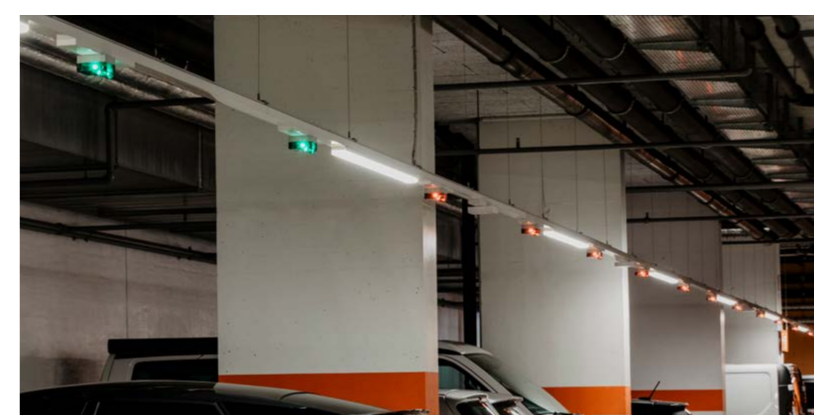
Length	Width	Height	Color
2874	64	42	white

## MAX. NUMBER OF LIGHTS PER FUSE

Circuit breaker	B10	B16	B20	C10	C16	C20
Number of lights	13	21	27	21	35	45

### TRACK SYSTEM WITH 12-PIN THROUGH-WIRING







### Z473-TRUCK-T03A15L63SN-40K-60

LED insert for carrier rail with optical 60° lens, LED SMD2835, incl. Osram Dali Driver OTI80

LxWxH	System Power	CRI	Beam angle	Lumen Output	CCT	Color
1437 x 64 x 29	58W	>80	60°	9450	4000K	white

#### **LED INSERT**

#### Z473-TRUCK-T03A15L63SN-30K-OP

LED insert for carrier rail, with opal cover, LED SMD2835, incl. Osram Dali Driver OTI80

	System		Beam	Lumen		
LxWxH	Power	CRI	angle	Output	CCT	Color
1/37 v 6/ v 36	63///	<b>∨8</b> 0	1200	8200	3000K	white

#### **LED INSERT**

#### Z473-TRUCK-T03A15L63SN-40K-OP

LED insert for carrier rail, with opal cover, LED SMD2835, incl. Osram Dali Driver OTI80

	System		Beam	Lumen		
LxWxH	Power	CRI	angle	Output	CCT	Color
1437 x 64 x 36	63W	>80	120°	8500	4000K	white

Surface Lights



#### TRUCK - FEED FOR TRACK SYSTEM

#### Z473-TRUCK-DMA0013S

Feed with 12-pin through-wiring for

including screw connection PG13.5

Colo	Height	Width	Length	
whit	61,5	64	401 / 255	

#### TRUCK - FINAL FEED

#### Z473-TRUCK-DMA005MSS

End feed for rail system with 12-pole through-wiring

Color	Height	Width	Length
white	61,5	64	320

### TRUCK - END PIECE

### Z473-TRUCK-DMA005SS

Termination/end box

- 1				
	Length	Width	Height	Colo
	255	64	61.5	whit

#### TRUCK - BLIND COVER

#### Z473-TRUCK-T03A15CAS

Aluminum blind cover for rail

Length	Width	Height	Color
1437	64	19,5	white

#### TRUCK MODULE WITH CLAMP

#### Z473-TRUCK-T03A150SNS

Module with terminal block for parking light installation assistance



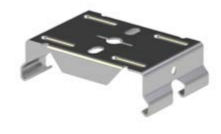
Color	Height	Width	Length	
white	19,5	64	1437	

### TRUCK - CEILING MOUNT

#### Z473-TRUCK-DMA001

TAD ceiling mount

0.50mm spring steel



Length	Width	Height	Color
58	36	15	nickel polish

### TRUCK SUSPENSION SET

### Z473-TRUCK-DMA002

Quick fastening set consisting of:

Ceiling and rail fastening + steel cable 2000mm



### **TRUCK - CABLE GLAND**

Z473-TRUCK-DMA004



INFO

0TS 230V

RON

HYR

LED Stripes

Outdoor Lights

Legend Colors HOME

LOS LOL

LKS LKL

L45

REG

Gracil

MEDIO LOW

## PROFILE YOUR LIGHT

Indirect lighting producing pleasant, soft light is a popular solution. Invisible linear light strips can be used to create atmospheric moods that give the room a completely new dimension.

One of the most popular forms of indirect lighting or accent lighting with LED strips and LED profiles is cove lighting, in which a linear LED light source is placed on a suitable metallic base for perfect heat management, directly in an LED profile made of high-quality aluminum, in recesses provided for this purpose, or strips and other architectural elements are installed. The light is hidden in the cove, creating even and diffuse light. Linear LED profile systems have long justified their place in the world of lighting, and have become indispensable for lighting plans.

Geometric and clear shapes, straight lines and aesthetics are the message of these product lines.

Our miniaturized profiles can be used excellently for furniture installations, Use wardrobes, bed backlights, cove lighting, display cabinets and much more.

Our slightly larger LED profiles, whose design is still reduced to a functional minimum, are used in almost all lighting solutions. Light lines in hallways and corridors, seminar rooms, offices and work rooms, as a surface mounted or recessed version or suspended directly or directly/indirectly.

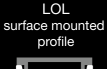
## YOUR LIGHT YOUR CHOICE













GRACIL surface mounted profile







MEDIO LOW surface mounted profile







MEDIO HIGH surface mounted profile

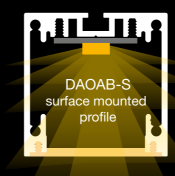


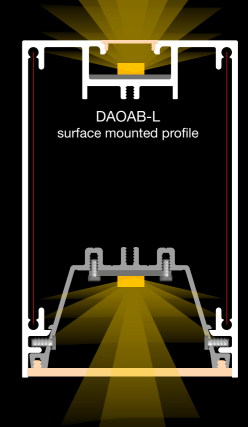


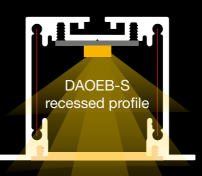


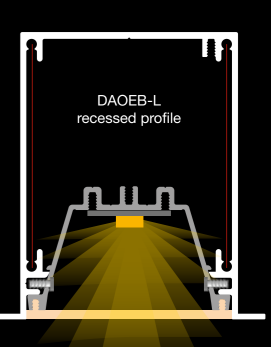
ALTUM surface mounted profile











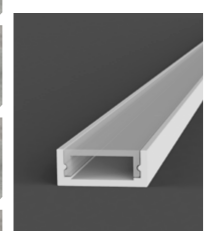
PROFILE OVERVIEW

**DAOEB** 

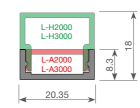
#### **PROFILES & ACCESSORIES**

EXKL. LED STRIPES

High-quality LED profiles for installation and construction, anodized aluminum (with customized powder coating on request), and accessories. Covers in transparent or opal polycarbonate. Mounting rail for easy installation. Matching LED strips with a detailed description in the chapter on LED strips.

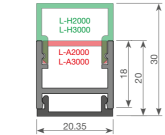


#### LOS LED SURFACE MOUNTED PROFILE SMALL



Item number	Description	L	W	Н	Color
LOS-P2000AE	profil small	2000	20,35	8,3	anodized alu
LOS-P3000AE	profil small	3000	20,35	8,3	anodized alu
LOS-EK-8	end cap	4,5/1,5	20,35	8,3	lightgrey
LOS-EK-18	end cap high	4,5/1,5	20,35	18,3	lightgrey

• black and white available on request



#### LOL LED SURFACE MOUNTED PROFILE LARGE

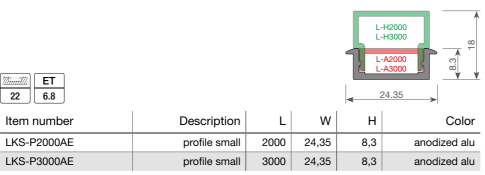
ILLUSTRATION AND SKETCH INCLUDING MOUNTING RAIL (ORDER SEPARATELY).

	*		<b>-</b>		
Item number	Description	L	W	Н	Color
LOL-P2000AE	profil large	2000	20,35	20	anodized alu
LOL-P3000AE	profil large	3000	20,35	20	anodized alu
L-B2000PT	Mounting track	2000	20	5,5	polycarbonate
L-B3000PT	Mounting track	3000	20	5,5	polycarbonate
LOL-EK-18	end cap small - Mounting track	6/1,5	20,35	18	lightgrey
LOL-EK-20	end cap small + Mounting track	6/1,5	20,35	20	lightgrey
LOL-EK-28	end cap small - Mounting track	6/1,5	20,35	28	lightgrey
LOL-EK-30	end cap small + Mounting track	6/1,5	20,35	30	lightgrey

• black and white available on request



#### LKS LED RECESSED PROFILE SMALL



· black and white available on request



#### LKL LED RECESSED PROFILE LARGE

ABBILDUNG UND SKIZZE INKL. MONTAGESCHIENE (SEPARAT ORDERN)

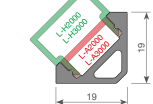
71\(\frac{1}{1111111111111111111111111111111111	ET
22	18.5

Item number	Description	L	W	Н	Color
LKL-P2000AE	profile large	2000	24,35	20	anodized alu
LKL-P3000AE	profile large	3000	24,35	20	anodized alu
L-B2000PT	mounting track	2000	20	5,5	polycarbonate tr.
L-B3000PT	mounting track	3000	20	5,5	polycarbonate tr.

schwarz und weiss auf Anfrage verfügbar



#### L45 LED SURFACE MOUNTED PROFILE 45°



I-H2000

24.35

HOME

REG

Gracil

MEDIO LOW

MEDIO HIGH

**ALTUM** 

**DAOAB** 

**DAOAB** 

**DAOEB** 

W H Color
19 19 anodized alu
19 19 anodized alu

L45-P2000AE 2000 19 L45-P3000AE profil 3000 19 L45-EK-19 end cap 8/3 19 19 lightgrey L45-EK-LG end cap high 8/3 lightgrey L45-BC mounting clip 15 20 20

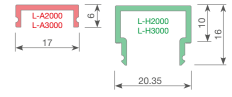
Description

black and white on request



#### COVERS

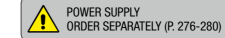
Item number



Item number	Description	L	W	Н	Color
L-A2000PO	cover	2000	17	6	polycarbonate opal matt
L-A3000PO	cover	3000	17	6	polycarbonate opal matt
L-A2000PT	cover	2000	17	6	polycarbonate transparent
L-A3000PT	cover	3000	17	6	polycarbonate transparent
L-H2000PO	cover	2000	20.35	10/16	polycarbonate opal matt
L-H3000PO	cover	3000	20.35	10/16	polycarbonate opal matt



ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDLINE IP67 (ONLY FOR LKL U. LOL) (P. 248) LEDCOB IP20 (P. 252-253)









216

Legend Colors

Surface Lights

Pendant Light









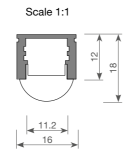




# REGULOR

#### LED SURFACE MOUNTED PROFILE

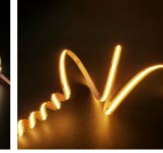
High-quality LED surface mounted profile, anodized aluminum (with customized powder coating on request), and accessories. Adjustable LED insert for configuring the beam angle of 10°, 30°, 45°, 60° and 90°. Easy to install by snapping the LED profile in and out using mounting clips.



	Item number	Description	Length	Width	Height	Color
	REG-P2000AE REG-P3000AE	profile	2000 3000	16	12	anodized aluminum
	REG-A2000-S REG-A3000-S	profile cover 75% light transmission	2000 3000	14,5	6	transparent satin
	REG-A2000-C REG-A3000-C	profile cover 80% light transmission	2000 3000	14,5	6	clear
	REG-EK	end cap without hole	10	16	18	grey
	REG-EK-LOCH	end cap with hole	10	16	18	grey
(A)	REG-CLIP	fastening clip	20	17	7,5	silver











**ALTUM** 

DAOAB S

DAOAB L



FLATBAR FOR THE BEAM ANGLE MUST BE INSERTED BEFORE ASSEMBLY!



ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)



POWER SUPPLY ORDER SEPARATELY (P. 254-259)





Pendant Light

IP 20 C €

Profils



Picture



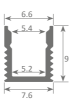
Legend Colors

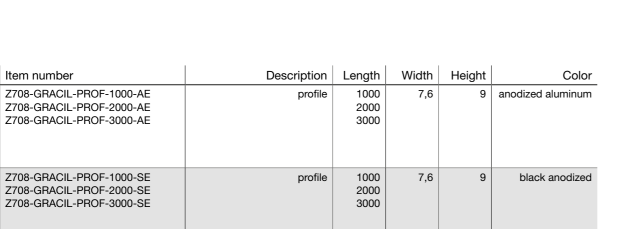
#### **GRACIL**

#### LED SURFACE MOUNTED PROFILE

High-quality LED surface mounted profile, anodized aluminum (with customized powder coating on request), and accessories. The frosted polycarbonate cover, together with the 7W LED strip with a particularly small PCB width, ensures homogeneous light distribution. Our smallest available profile is ideal for lighting solutions with limited installation space, or when the light line should appear almost invisible.







ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)

POWER SUPPLY ORDER SEPARATELY (P. 276-280)	

Picture	Item number	Description	Length	Width	Height	Color	ПОМЕ
1 1	Z708-GRACIL-ENDKAPPE-WS Z708-GRACIL-ENDKAPPE-SW	end cap without hole	5,0/2	7,6	9	white black	HOME
-							LOS LOL
	Z708-GRACIL-ENDKAPPE-LOCH-WS Z708-GRACIL-ENDKAPPE-LOCH-SW	end cap with hole	5,0/2	7,6	9	white black	LKS LKL
-	Z708-GRACIL-CLIP-CR	fastening clip	14	9	7	chrom	L45
	Z708-GRACIL-COVER-1000-PF Z708-GRACIL-COVER-2000-PF Z708-GRACIL-COVER-3000-PF	cover light transmittance 75%	1000 2000 3000	7	4	polycarbonate frosted	Gracil

MEDIO LOW



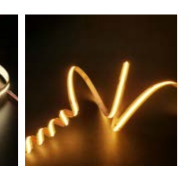


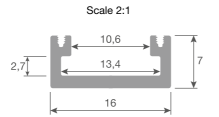
# **MEDIO LOW**

#### LED SURFACE MOUNTED PROFILE

High-quality LED surface mounted profile, anodized aluminum (with customized powder coating on request), and accessories. Various covers are available in transparent, opal matt or frosted polycarbonate finishes, offering different levels of light transmission and can be used according to light

planning needs.
The matching LED strips and opal matt cover combine to produce homogeneous light distribution. Transparent covers provide more light. This profile only has a minimal height, so it's ideal for lighting solutions with limited installation space.





Picture	Item number	Description	Length	Width	Height	Color
	Z708-MEDIOL-PROF-2000-AE Z708-MEDIOL-PROF-3000-AE	profile	2000 3000	16	7	alu anodized
	Z708-MEDIOL-PROF-2000-SE Z708-MEDIOL-PROF-3000-SE	profile	2000 3000	16	7	black anodized

ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)	
POWER SUPPLY ORDER SEPARATELY (P. 276-280)	

Picture	Item number	Description	Length	Width	Height	Color	11/2
-	Z708-MEDIOL-ENDKAPPE-GR Z708-MEDIOL-ENDKAPPE-SW	end cap without hole	9,5/2	16	8	grey black	HOME LOS LOL
10	Z708-MEDIOL-ENDKAPPE-LOCH-GR Z708-MEDIOL-ENDKAPPE-LOCH-SW	end cap with hole	9,5/2	16	8	grey black	LKS LKL
9	Z708-MEDIOL-CLIP-CR Z708-MEDIOL-CLIP-SWOX	fastening clip	20	17	7	chrome oxidized black	L45 REG
	Z708-MEDIO-COVER-2000-PT Z708-MEDIO-COVER-3000-PT	cover light transmittance 97% suitable for MEDIO LOW, MEDIO HIGH	2000 3000	16	2,5/1	polycarbonate transparent	Gracil
	Z708-MEDIO-COVER-2000-PO Z708-MEDIO-COVER-3000-PO	cover light transmittance 55% suitable for MEDIO LOW, MEDIO HIGH	2000 3000	16	2,5/1	polycarbonate opal matt	MEDIO LOW
	Z708-MEDIO-COVER-2000-PF Z708-MEDIO-COVER-3000-PF	cover light transmittance 75% suitable for MEDIO LOW, MEDIO HIGH	2000 3000	16	2,5/1	polycarbonate frosted	MEDIO HIGH

DAOEB S

DAOEB L



Surface Lights

Pendant Light Track Railsystem

IP 20 C €











228

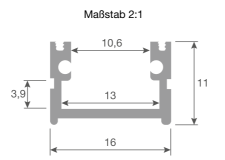
# MEDIO HIGH

#### LED SURFACE MOUNTED PROFILE

High-quality LED surface mounted profile, anodized aluminum (with customized powder coating on request), and accessories. Various covers are available in transparent, opal matt or frosted polycarbonate finishes, offering different levels of light transmission and can be used according to light

planning needs.
The matching LED strips and opal matt cover combine to produce homogeneous light distribution. Transparent covers provide more light.





Picture	Item number	Description	Length	Width	Height	Color
	Z708-MEDIOH-PROF-2000-AE Z708-MEDIOH-PROF-3000-AE	profile	2000 3000	16	11	anodized aluminum
	Z708-MEDIOH-PROF-2000-SE Z708-MEDIOH-PROF-3000-SE	profile	2000 3000	16	11	black anodized

<u>•</u>	ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)	
<u>į</u>	POWER SUPPLY ORDER SEPARATELY (P. 276-280)	

Picture	Item number	Description	Length	Width	Height	Color	11/2/2
	Z708-MEDIOH-ENDKAPPE-GR Z708-MEDIOH-ENDKAPPE-SW	end cap without hole	9,5/2	16	12	grey black	HOME LOS LOL
	Z708-MEDIOH-ENDKAPPE-LOCH-GR Z708-MEDIOH-ENDKAPPE-LOCH-SW	end cap with hole	9,5/2	16	12	grey black	LKS LKL
	Z708-MEDIOH-CLIP-CR Z708-MEDIOH-CLIP-SWOX	fastening clip	20	17	6	chrome oxidized black	L45 REG
	Z708-MEDIO-COVER-2000-PT Z708-MEDIO-COVER-3000-PT	cover light transmittance 97% suitable for MEDIO LOW, MEDIO HIGH	2000 3000	16	2,5/1	polycarbonate transparent	Gracil
	Z708-MEDIO-COVER-2000-PO Z708-MEDIO-COVER-3000-PO	cover light transmittance 55% suitable for MEDIO LOW, MEDIO HIGH	2000 3000	16	2,5/1	polycarbonate opal matt	MEDIO LOW
	Z708-MEDIO-COVER-2000-PF Z708-MEDIO-COVER-3000-PF	cover light transmittance 75% suitable for MEDIO LOW, MEDIO HIGH	2000 3000	16	2,5/1	polycarbonate frosted	MEDIO HIGH

DAOEB S

DAOEB L

Surface Lights

Pendant Light

IP 20 C €

Track Railsystem Profils









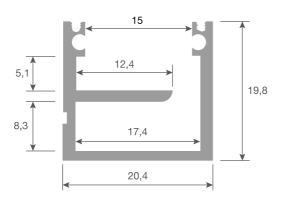
Legend Colors

# **ALTUM**

#### LED SURFACE MOUNTED PROFILE

High-quality LED surface mounted profile with integrated cable routing, anodized aluminum (with customized powder coating on request), and accessories. Various covers are available in transparent, opal matt or frosted polycarbonate finishes, offering different levels of light transmission and can be used according to light planning needs. The matching LED strips and opal matt cover combine to produce homogeneous light distribution. Transparent covers provide more light.



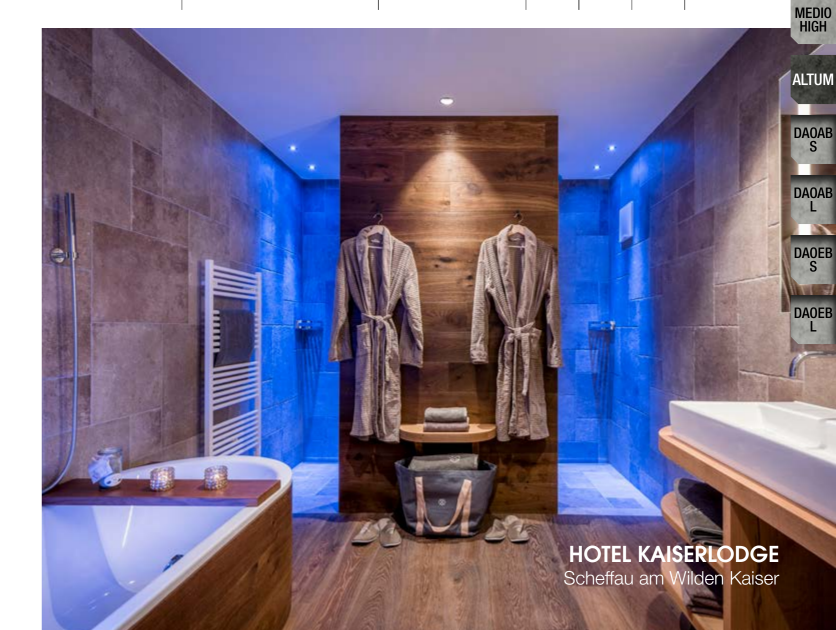


Picture	Item number	Description	Length	Width	Height	Color
	Z708-ALTUM-PROF-2000-AE Z708-ALTUM-PROF-3000-AE	profile	2000 3000	20,4	19,8	anodized aluminum
	Z708-ALTUM-PROF-2000-SE Z708-ALTUM-PROF-3000-SE	profile	2000 3000	20,4	19,8	black anodized

ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)

POWER SUPPLY ORDER SEPARATELY (P. 276-280)

Picture	Item number	Description	Length	Width	Height	Color	4.13
	Z708-ALTUM-ENDKAPPE-GR Z708-ALTUM-ENDKAPPE-SW	end cap without hole	8,5/2	20,4	21	grey black	LO LO
C.	Z708-ALTUM-CLIP-CR Z708-ALTUM-CLIP-SWOX	fastening clip	20	21,5	7	chrome black	LK LK
	Z708-ALTUM-COVER-2000-PT Z708-ALTUM-COVER-3000-PT	cover light transmittance 97%	2000 3000	20	3,0/1	polycarbonate transparent	L4
	Z708-ALTUM-COVER-2000-PO Z708-ALTUM-COVER-3000-PO	cover light transmittance 55%	2000 3000	20	3,0/1	polycarbonate opal matt	Gra
	Z708-ALTUM-COVER-2000-PF Z708-ALTUM-COVER-3000-PF	cover light transmittance 75%	2000 3000	20	3,0/1	polycarbonate frosted	MEI LO





Surface Lights

Pendant Light Rai









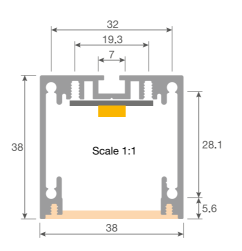
Legend Colors



#### DAOAB-S

#### LED SURFACE MOUNTED PROFILE

High-quality LED surface mounted profile with integrated cable routing, anodized aluminum (with customized powder coating on request), and accessories. Various covers are available in transparent, opal matt or frosted polycarbonate finishes, offering different levels of light transmission and can be used according to light planning needs. The extravagant, translucent, black cover is a special feature which is particularly used in projects demanding high standards of design and aesthetics. Together with the matching LED modules and opal matt or black cover, homogeneous light distribution is achieved. Transparent covers provide more light.



Picture	Item number	Description	Length	Width	Height	Color
	Z708-DAOAB-S-PROF-2000-AE Z708-DAOAB-S-PROF-3000-AE	profile	2000 3000	38	38	anodized aluminum
	Z708-DAOAB-S-PROF-2000-SWF Z708-DAOAB-S-PROF-3000-SWF	profile	2000 3000	38	38	black fine structure
	Z708-DAOAB-S-PROF-2000-WF2 Z708-DAOAB-S-PROF-3000-WF2	profile	2000 3000	38	38	white fine structure

Picture	Item number	Description	Length	Width	Height	Color	14.5
	Z708-DAOAB-S-ENDDECKEL-AE Z708-DAOAB-S-ENDDECKEL-SWF Z708-DAOAB-S-ENDDECKEL-WF2	end cap aluminum	1,5	38	38	anodized aluminum black fine structure white fine structure	L L
	Z708-DAO-S-LINVERB	linear connector set 2 pieces suitable for DAOAB-S, DAOEB-S	120	24	2	aluminium blank	
	Z708-DAO-S-ECKVERB90	corner connector inside 90° set 2 pieces suitable for DAOAB-S, DAOEB-S	62	62	24	aluminium blank	L
	Z708-DAO-S-COVER-2000-PF Z708-DAO-S-COVER-3000-PF	cover light transmittance 75% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate frosted	Gr
	Z708-DAO-S-COVER-2000-MT Z708-DAO-S-COVER-3000-MT	cover light transmittance 97% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate transparent microprismatic (anti-glare)	MI
	Z708-DAO-S-COVER-2000-MF Z708-DAO-S-COVER-3000-MF	cover light transmittance 75% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate frosted microprismatic (anti-glare)	MI H
	Z708-DAO-S-COVER-2000-SW Z708-DAO-S-COVER-3000-SW	cover light transmittance 40% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate black (for high design requirement)	DA
Q	Z708-DAO-SEILSET-AE Z708-DAO-SEILSET-SW Z708-DAO-SEILSET-WS	rope suspension set 2 pieces suitable for DAOAB-S	2000	-	-	anodized aluminum black white	DA
<b>\</b>	Z708-DAO-POWERBOX-AE Z708-DAO-POWERBOX-SWF Z708-DAO-POWERBOX-WF	connection box suitable for DAOAB-S, DAOAB-L	80	80	37,5	anodized aluminum black fine structure white fine structure	DA



ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)



POWER SUPPLY ORDER SEPARATELY (P. 276-280)

Lights

Pendant Light











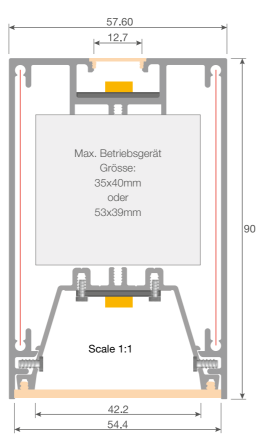


PLANNING REQUIRED.
OUR PROJECT TEAM IS HERE FOR YOU.

#### DAOAB-L

#### LED SURFACE MOUNTED PROFILE

High-quality LED surface mounted profile, for suspended installation, direct or indirect, anodized aluminum (with customized powder coating on request), and accessories. The various covers in frosted polycarbonate, microprismatic transparent or frosted finishes, offer different levels of light transmission and can be used according to light planning needs. Together with the matching LED modules for the direct light source, and the frosted covers, homogeneous light distribution is achieved. Microprismatic covers allow use in offices and at computer workstations.



	SUPPLY (EXCEPT TUNABLE WHITE) SEPARATELY (S. 276-280)		<b>*</b>		42.2 54.4	<b>→</b>
Picture	Item number	Description	Length	Width	Height	Color
	Z708-DAOAB-L-PROF-2000-AE Z708-DAOAB-L-PROF-3000-AE	profile	2000 3000	57,6	90	anodized aluminum
	Z708-DAOAB-L-PROF-2000-SWF Z708-DAOAB-L-PROF-3000-SWF	profile	2000 3000	57,6	90	black fine structure
	Z708-DAOAB-L-PROF-2000-WF2 Z708-DAOAB-L-PROF-3000-WF2	profile	2000 3000	57,6	90	white fine structure

Picture	Item number	Description	Length	Width	Height	Color	4.19
	Z708-DAO-L-EINSATZ-2000-WS Z708-DAO-L-EINSATZ-3000-WS	aluminum insert for direct lighting with LM modules suitable for DAOAB-L, DAOEB-L	2000 3000	54	32	white	LOS LOL
<b>\</b>	Z708-DAOAB-L-ENDDECKEL-AE Z708-DAOAB-L-ENDDECKEL-SWF Z708-DAOAB-L-ENDDECKEL-WF2	end cap	1,5	58	90	anodized aluminum black fine structure white fine structure	LKS LKL
	Z708-DAO-COVERD-2000-PF Z708-DAO-COVERD-3000-PF	cover DIRECT light transmittance 75% suitable for DAOAB-L, DAOEB-L	2000 3000	53	4	polycarbonate frosted	L45
-	Z708-DAO-COVERD-2000-MT Z708-DAO-COVERD-3000-MT	cover DIRECT light transmittance 97% suitable for DAOAB-L, DAOEB-L	2000 3000	53	4	polycarbonate transparent microprismatic (anti-glare)	REG
	Z708-DAO-COVERD-2000-MF Z708-DAO-COVERD-3000-MF	cover DIRECT light transmittance 75% suitable for DAOAB-L, DAOEB-L	2000 3000	53	4	polycarbonate frosted microprismatic (anti-glare)	Graci
	Z708-DAOAB-L-COVERU-2000-PT Z708-DAOAB-L-COVERU-3000-PT	cover INDIRECT light transmittance 97%	2000 3000	15	6	polycarbonate transparent	MEDIO LOW
	Z708-DAOAB-L-COVERU-2000-PF Z708-DAOAB-L-COVERU-3000-PF	cover INDIRECT light transmittance 75%	2000 3000	15	6	polycarbonate frosted	HIGH
Q	Z708-DAOAB-L-SEILSET-AE	rope suspension set 2 pieces	2000	-	-	anodized aluminum	DAOAI S
1	Z708-DAOAB-L-ECKVERB90	corner connector inside 90°	80	80	69	aluminium blank	DAOA L
	Z708-DAOAB-L-WINKVERB	connector inside 90° Set 2 pieces	120	2	120	aluminium blank	DAOEI DAOEI
	Z708-DAOAB-L-LINVERB	linear connector Set 2 pieces	120	2	69	aluminium blank	2
	Z708-DAO-SICHERUNG	fall protection 18cm for DAOAB-L, DAOEB-L	180	7	1,5	steel	
	Z708-DAO-POWERBOX-AE Z708-DAO-POWERBOX-SWF Z708-DAO-POWERBOX-WF	connection box suitable for DAOAB-S, DAOAB-L	80	80	37,5	anodized aluminum black fine structure white fine structure	ı



Surface Lights

Pendant Tr Light Rails









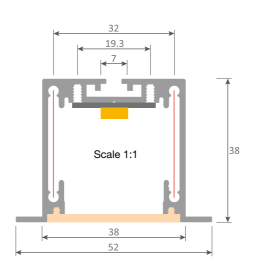
Legend Colors



# DAOEB-S

#### LED RECESSED PROFILE

High-quality LED surface mounted profile, for suspended installation, direct or indirect, anodized aluminum (with customized powder coating on request), and accessories. The various covers in frosted polycarbonate, microprismatic transparent or frosted finishes, offer different levels of light transmission and can be used according to light planning needs. Together with the matching LED modules for the direct light source, and the frosted covers, homogeneous light distribution is achieved. Microprismatic covers allow use in offices and at computer workstations.



					ı	
Picture	Item number	Description	Length	Width	Height	Color
	Z708-DAOEB-S-PROF-2000-AE Z708-DAOEB-S-PROF-3000-AE	profile	2000 3000	52	38	anodized aluminum
	Z708-DAOEB-S-PROF-2000-SWF Z708-DAOEB-S-PROF-3000-SWF	profile	2000 3000	52	38	black fine structure
	Z708-DAOEB-S-PROF-2000-WF2 Z708-DAOEB-S-PROF-3000-WF2	profile	2000 3000	52	38	white fine structure

Picture	Item number	Description	Length	Width	Height	Color	4.50
	Z708-DAOEB-S-ENDDECKEL-AE Z708-DAOEB-S-ENDDECKEL-SWF Z708-DAOEB-S-ENDDECKEL-WF2	end cap aluminum	7	52	38	anodized aluminum black fine structure white fine structure	LOS LOL
	Z708-DAO-S-LINVERB	linear connector Set 2 pieces suitable for DAOAB-S, DAOEB-S	120	24	2	aluminium blank	LKS LKL
	Z708-DAO-S-ECKVERB90	corner connector inside 90° Set 2 pieces suitable for DAOAB-S, DAOEB-S	62	62	24	aluminium blank	L45
	Z708-DAO-S-COVER-2000-PF Z708-DAO-S-COVER-3000-PF	cover light transmittance 75% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate frosted	Gracil
	Z708-DAO-S-COVER-2000-MT Z708-DAO-S-COVER-3000-MT	cover light transmittance 97% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate transparent microprismatic (anti-glare)	MEDIC
	Z708-DAO-S-COVER-2000-MF Z708-DAO-S-COVER-3000-MF	cover light transmittance 75% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate frosted microprismatic (anti-glare)	MEDIC HIGH
	Z708-DAO-S-COVER-2000-SW Z708-DAO-S-COVER-3000-SW	cover light transmittance 40% suitable for DAOAB-S, DAOEB-S	2000 3000	35	4	polycarbonate black (for high design requirement)	DAOAE S
	Z708-DAOEB-S-KLAMMER  ET  75	fastening clip	26	36	67/14	steel	DAOAE L
1	Z708-DAOEB-S-BÜGEL  ET 40-65	fastening bracket	21	43	36	steel	DAOEE



ORDER SUITABLE LED STRIPS SEPARATELY LEDLINE IP20 (P. 246-247) LEDCOB IP20 (P. 252-253)



POWER SUPPLY ORDER SEPARATELY (P. 276-280)

240

ET 85-110 **C €** 







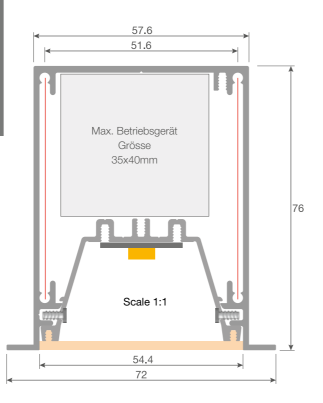




# DAOEB-L

#### LED RECESSED PROFILE

High-quality LED surface mounted profile, for High-quality LED surface mounted profile, for suspended installation, direct or indirect, anodized aluminum (with customized powder coating on request), and accessories. The various covers in frosted polycarbonate, microprismatic transparent or frosted finishes, offer different levels of light transmission and can be used according to light planning needs. Together with the matching LED modules for the direct light source, and the frosted covers, homogeneous light distribution is achieved. Microprismatic covers allow use in offices and at computer workstations. fices and at computer workstations.



Picture	Item number	Description	Length	Width	Height	Color
	Z708-DAOEB-L-PROF-2000-AE Z708-DAOEB-L-PROF-3000-AE	profile	2000 3000	72	76	anodized aluminum
	Z708-DAOEB-L-PROF-2000-SWF Z708-DAOEB-L-PROF-3000-SWF	profile	2000 3000	72	76	black fine structure
	Z708-DAOEB-L-PROF-2000-WF2 Z708-DAOEB-L-PROF-3000-WF2	profile	2000 3000	72	76	white fine structure

Picture	Item number	Description	Length	Width	Height	Color	99
Ind Ind	Z708-DAO-L-EINSATZ-2000-WS Z708-DAO-L-EINSATZ-3000-WS	aluminum insert for direct lighting with LM modules suitable for DAOAB-L, DAOEB-L	2000 3000	54	32	white	L
	Z708-DAOEB-L-ENDDECKEL-AE Z708-DAOEB-L-ENDDECKEL-SWF Z708-DAOEB-L-ENDDECKEL-WF2	end cap aluminum	9/1,5	72	76	anodized aluminum black fine structure white fine structure	Ľ
	Z708-DAO-COVERD-2000-PF Z708-DAO-COVERD-3000-PF	cover light transmittance 75% suitable for DAOAB-L, DAOEB-L	2000 3000	53	4	polycarbonate frosted	L
	Z708-DAO-COVERD-2000-MT Z708-DAO-COVERD-3000-MT	cover light transmittance 97% suitable for DAOAB-L, DAOEB-L	2000 3000	53	4	polycarbonat transparent microprismatisch (anti glare)	Gr
	Z708-DAO-COVERD-2000-MF Z708-DAO-COVERD-3000-MF	cover light transmittance 75% suitable for DAOAB-L, DAOEB-L	2000 3000	53	4	polycarbonate frosted microprismatic (anti-glare)	ME
1	Z708-DAOEB-L-BÜGEL	fastening bracket	21	62	73	steel	ME H
	Z708-DAO-SICHERUNG	fall protection 18cm suitable for DAOAB-L, DAOEB-L	180	7	1,5	steel	DA
	Z708-DAOEB-L-LINVERB	linear connector inside Set 2 pieces	120	2	54	aluminium blank	DA DA
	Z708-DAOEB-L-ECKVERB	corner connector inside 90° Set 2 pieces	62	62	54	aluminium blank	DA
	Z708-DAOEB-L-WINKVERB	angle connector inside Set 2 pieces	80	2	80	aluminium blank	



PLANNING REQUIRED.

OUR PROJECT TEAM IS HERE FOR YOU.



POWER SUPPLY (EXCEPT TUNABLE WHITE) ORDER SEPARATELY (S. 276-280)



Surface Lights

Pendant Light















#### **LEDLINE IP 20**

Flexible IP20 LED strips. Ultra-high efficiency, up to 120lm/W. Narrow McAdam2 binning, high light quality and color rendering RA >90, color temperatures 2700K, 3000K, tunable white 2200-5000K, RGBW 2700K, RGBW 3000K. Various PCB widths and capacities available. 3M adhesive tape for attachment, roll with 2m cable per page. Available as a 30-m roll or customized to

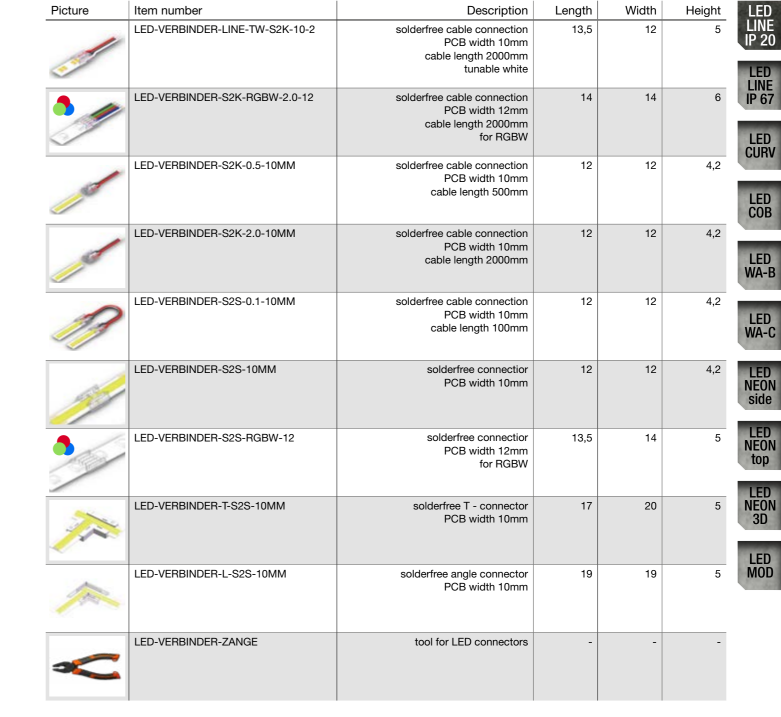
Picture

Item number

To extend service life and ensure perfect function, LED strips must always be mounted on heat-conducting material. We recommend combining them with our LED profiles.

Type	Item number 30m	Watt	ССТ	CRI >	Im/m	LED's  m	PCB mm	Pitch •mm•	⊢≫— mm	h max.
LL	LEDLINE-24190900027-30000-2.0	19,2	2700	>90	2080	112	10	8,93	62,5	6
LL	LEDLINE-24190900030-30000-2.0	19,2	3000	>90	2140	112	10	8,93	62,5	6
LL	LEDLINE-2419090RG27-30000-2.0	19,2	RGBW 2700	>90	R: 120 G: 330 B: 60 W: 429	60	12	16,67	100	6
LL	LEDLINE-2419090RG30-30000-2.0	19,2	RGBW 3000	>90	R: 120 G: 330 B: 60 W: 450	60	12	16,67	100	6

LEDLINE-24190900030-30000-2.0	19,2	3000	>90	2140	112	10	8,93	62,5	6
LEDLINE-2419090RG27-30000-2.0	19,2	RGBW 2700	>90	R: 120 G: 330 B: 60 W: 429	60	12	16,67	100	6
LEDLINE-2419090RG30-30000-2.0	19,2	RGBW 3000	>90	R: 120 G: 330 B: 60 W: 450	60	12	16,67	100	6





- CUT TO DESIRED LENGTH
- CONNECTION CABLE IN THE DESIRED FORMAT
- SOLDERED LENGTH
- FUNCTIONAL TEST

CONFIGURATION: SEE ORDER EXAMPLE





LEDLINE-24190900027-2000-2.0

Width

Height

Length

Description

LED Stripes

**Legend** Colors





#### **LEDLINE IP 67**

Flexible IP67 LED strips. Ultra high efficiency, up to 90lm/W. Narrow McAdam2binning, high light quality and color rendering RA >90, color temperatures 2700K, 3000K, RGBW 2700K, RGBW 3000K. Various PCB widths and capacities available. 3M adhesive tape for attachment, roll with 2m cable per page. Available as a 5-m roll or customized to requirements.

Please note, although the IP67 LED strips are protected from the effects of water, the ends (power feed points) must be installed and remain dry for safety reasons.

To extend the service life and ensure perfect function, LED strips must always be mounted on heatconducting material. We recommend combining them with our LED profiles.

Туре	Item number 5m	Watt	ССТ	CRI >	Im/m	LED's  m	PCB mm	Pitch •mm•	-><-    mm	y imax.i
LL	LEDLINE-24097900027-5000-2.0	9,6	2700	>90	832	140	10,5	7,14	50	5
LL	LEDLINE-24097900030-5000-2.0	9,6	3000	>90	899	140	10,5	7,14	50	5
LL	LEDLINE-24147900027-5000-2.0	14,4	2700	>90	980	180	12,5	5,56	33,33	5
LL	LEDLINE-24147900030-5000-2.0	14,4	3000	>90	1040	180	12,5	5,56	33,33	5
LL	LEDLINE-2419790RG27-5000-2.0	19,2	RGBW 2700	>90	R: 100 G: 250 B: 50 W: 348	60	14,5	16,67	100	5
LL	LEDLINE-2419790RG30-5000-2.0	19,2	RGBW 3000	>90	R: 100 G: 250 B: 50 W: 358	60	14,5	16,67	100	5

CONSTRUCTION:

• CUT TO DESIRED LENGTH

- CONNECTION CABLE IN THE DESIRED FORMAT SOLDERED LENGTH
- SEALING THE SOLDER AND CUT FIX USING SPECIAL ADHESIVE AND SHRINK TUBING
- FUNCTIONAL TEST

CONFIGURATION: SEE ORDER EXAMPLE

POWER SUPPLY ORDER SEPARATELY (P. 276-280)

LEDLINE-24 147900027-2000-2.0



#### **LEDCURV**

Flexible curved LED strips offer a high level of flexibility and can be deformed up to a minimum bending radius (horizontal) of 30mm at 14W and 40mm at 18W.

IP20, ultra high efficiency, up to 110lm/W. Narrow McAdam2 binning, high light quality and color rendering RA >90, color temperatures 2700K, 3000K, choice of PCB widths and performances. 3M adhesive tape for attachment, roll with 2m cable per side. Available in 10m rolls or assembled to customer requirements. Predestined for use on rounded surfaces or for use in round lighting objects and lamps.

To extend service life and ensure perfect function, LED strips must always be mounted on heat-conducting material. We recommend combining them with our LED profiles.

LED WA-B
LED WA-C

LED LINE IP 20

LED LINE IP 67

LED CURV

LED COB

LED NEON side



LED NEON 3D



LV	LEDCURV-24140900027-10000-2.0	14	2700	>90	1246	60	6	16,67	100	2,5	30
LV	LEDCURV-24140900030-10000-2.0	14	3000	>90	1300	60	6	16,67	100	2,5	30
LV	LEDCURV-24180900027-10000-2.0	18	2700	>90	1850	84	10	12	83,33	5	40
LV	LEDCURV-24180900030-10000-2.0	18	3000	>90	1998	84	10	12	83,33	5	40

CRI

ССТ

Im/m

LED's

PCB

Pitch •mm•

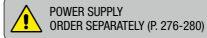


Type Item number

• CUT TO DESIRED LENGTH

- CONNECTION CABLE IN THE DESIRED FORMAT SOLDERED LENGTH
- FUNCTIONAL TEST

CONFIGURATION: SEE ORDER EXAMPLE



LEDCURV-24140900027-2000-2.0



Surface Lights

Pendant Light

Track Railsystem







Outdoor Lights

Legend Colors



#### LEDCOB

The flexible COB LED strip is an innovative new development. Individual LED dots are no longer visible on the LED strip. Instead the strip is seamlessly illuminated, narrow and easy to process. It also offers a high level of flexibility and can be deformed up to a minimum bending radius (vertical) of 60mm.

of 60mm.
LEDCURVE can be installed directly in the viewing area as a narrow, continuous line of light, as there are no bright and annoying LED points. IP20, more than 80lm/W, high light quality and color rendering RA >90, tight McAdam2 binning, color temperatures 2700K, 3000K, 3M adhesive tape for attachment, roll with 2m cable per page.

Available in 30m rolls or assembled to customer requirements. To extend service life and ensure perfect function, LED strips must always be mounted on heat-conducting material. We recommend combining them with our LED profiles or heat-dissipating aluminum strips for visible installation.

Туре	Item Number	Watt	ССТ	CRI >	Im/m	LED's  m	PCB mm	Pitch •mm•	⊢≫— mm	h max.	mm
LC	LEDCOB-24050900027-4-30000-2.0	5	2700	>90	480	480	4	-	50	5	60
LC	LEDCOB-24050900030-4-30000-2.0	5	3000	>90	512	480	4	-	50	5	60
LC	LEDCOB-24050900027-30000-2.0	5	2700	>90	469	480	8	-	50	7	60
LC	LEDCOB-24050900030-30000-2.0	5	3000	>90	497	480	8	-	50	7	60
LC	LEDCOB-24100900027-30000-2.0	10	2700	>90	874	480	8	-	50	6	60
LC	LEDCOB-24100900030-30000-2.0	10	3000	>90	953	480	8	-	50	6	60
LC	LEDCOB-24150900027-30000-2.0	15	2700	>90	1259	480	8	-	41,67	5	60
LC	LEDCOB-24150900030-30000-2.0	15	3000	>90	1393	480	8	-	41,67	5	60
LC	LEDCOB-24150902250-30000-2.0	15	2200 -5000	>90	980 -1521	576	10	-	27,8	5	60

CONSTRUCTION:

• CUT TO DESIRED LENGTH

- CONNECTION CABLE IN THE DESIRED FORMAT SOLDERED LENGTH
- FUNCTIONAL TEST

CONFIGURATION: SEE ORDER EXAMPLE

POWER SUPPLY ORDER SEPARATELY (P. 276-280)





Picture	Item number	Description	Length	Width	Height
	LED-VERBINDER-COB-TW-S2K-10-2	solderfree cable connection PCB width 10mm cable length 2000mm	14	12	4,2
	LED-VERBINDER-S2K-0.5-10MM	solderfree cable connection PCB width 10mm cable length 500mm	12	12	4,2
	LED-VERBINDER-S2K-0.5-8MM	solderfree cable connection PCB width 8mm cable length 500mm	12	10	4,2
	LED-VERBINDER-S2K-2.0-10MM	solderfree cable connection PCB width 10mm cable length 2000mm	12	12	4,2
	LED-VERBINDER-S2K-2.0-8MM	solderfree cable connection PCB width 8mm cable length 2000mm	12	10	4,2
1/1	LED-VERBINDER-S2S-0.1-10MM	solderfree cable connection PCB width 10mm cable length 100mm	12	12	4,2
1/1	LED-VERBINDER-S2S-0.1-8MM	solderfree cable connection PCB width 8mm cable length 100mm	12	10	4,2
19	LED-VERBINDER-S2S-10MM	solderfree cable connection PCB width 10mm	12	12	4,2
19	LED-VERBINDER-S2S-8MM	solderfree cable connection PCB width 8mm	12	10	4,2
<b>A</b>	LED-VERBINDER-T-S2S-10MM	solderfree T - cable connector PCB width 10mm	17	20	ţ
<b>&gt;</b>	LED-VERBINDER-T-S2S-8MM	solderfree T - cable connector PCB width 8mm	15	19	ţ
<u></u>	LED-VERBINDER-L-S2S-10MM	solderfree angle connector PCB width 10mm	19	19	ţ
A	LED-VERBINDER-L-S2S-8MM	solderfree angle connector PCB width 8mm	17	17	ţ
	LED-VERBINDER-ZANGE	tool for LED connectors	-	-	

252

LED LINE IP 20

LED LINE IP 67

LED CURV

LED COB

LED WA-B

LED WA-C

LED NEON side

LED NEON top

LED NEON 3D

LED MOD

Surface Lights

Pendant Light

Track Railsystem











# LEDWA-B

Flexible 3D LED wall washer, suitable for outdoor use (IP67), can be cut to length – 1 LED 1 cut, high light quality and color rendering RA >90, also available in other color temperatures upon request, with different beam angles 20 °, 30 °, 40 or oval 30x40 °, bending radius top 100mm, side 300mm, max. 5 meters/supply cable.

Туре	Item Number	Watt	ССТ	CRI >	Im/m	LED's	0	⊢≫— mm	y max.	mm
LW	LEDWA-B-24267900027OV-5000	26	2700	>90	1820	24	20°	41,67	5	300
LW	LEDWA-B-24267900027OV-5000	26	2700	>90	1845	24	30°	41,67	5	300
LW	LEDWA-B-24267900027OV-5000	26	2700	>90	1665	24	40°	41,67	5	300
LW	LEDWA-B-24267900027OV-5000	26	2700	>90	1560	24	30x40°	41,67	5	300

	0				
			Top	p Bendi	ng
Side		6		©>100r	
	Bending >300mm		J	>	

CONFIGURATION: SEE ORDER EXAMPLE

CONSTRUCTION:

• CUT TO DESIRED LENGTH

• CONNECTION CABLE IN THE DESIRED FORMAT

ON REQUEST AVAILABLE IN: 3000K, 4000K U. 5000K

SOLDERED LENGTH
• FUNCTIONAL TEST

POWER SUPPLY ORDER SEPARATELY (P. 276-280)	Order example:	Power IP Pro Color	Co/or	107
(	LEDWA-B-2	24260900	027-	200

Picture	Item number	Description	Length	Width	Height	Color
	LEDWA-B-ENDKAPPE	end cap	13	27	27	silicon
	LEDWA-B-EINSPEISER	end cap with straight feed	39	27	21	silicon
	LEDWA-B-CLIP	fastening clip	27	27	21,5	steel
	LEDWA-B-PROFIL	profile	1000	27,2	21,5	alu
Managara and Mark	LEDWA-B-PROFIL-FLEX	profile flexible	100	27,2	21,5	steel

LED LINE IP 20 LED LINE IP 67 LED CURV LED COB

LED WA-B

LED WA-C

LED NEON side

LED NEON top







LED NEON 3D

Surface Lights

Pendant Light

Track Railsystem













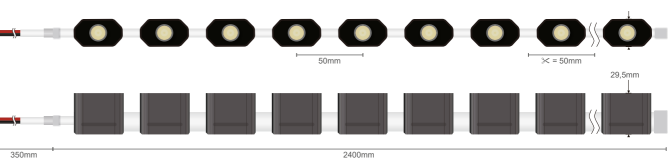
# **LEDWA-C**

Flexible modular LED wall washer for column lighting or curved architecture. Suitable for outdoor use (IP67) with high light quality and color rendering index (CRI) > 90. Optionally available in other light colors, with various beam angles of 20°, 30°, 40°, or oval 15x40°. Bending diameter of 200mm, maximum length of 2.40 meters per power cable.

$ \begin{array}{c c} \hline P \\ 67 \end{array} \begin{array}{c c} \downarrow V \\ 24 \end{array} \begin{array}{c c} \downarrow V \\ exkl. \end{array} \begin{array}{c c} \downarrow C \\ \end{array} $											
	Туре	Item Number 2,4m	Watt	ССТ	CRI >	Im/m	LED's	0	⊢≫— mm	y imax.i	mm
	LW	LEDWA-C-2436790002720-2400	36	2700K	>90	1899	20	20°	50	2,4	200
	LW	LEDWA-C-2436790002730-2400	36	2700K	>90	1929	20	30°	50	2,4	200
	LW LEDWA-C-2436790002740-2400		36	2700K	>90	1746	20	40°	50	2,4	200
	LW	LEDWA-C-24367900027OV-2400	36	2700K	>90	1653	20	15x40°	50	2,4	200

	Power Ip Protection Color fendening index Color fentperature Length LED Length cable
Order example: LEDWA-C-24	

Picture	Item number	Description	Length	Width	Height	Color
	LEDWA-C-ENDKAPPE	end cap	7,5	7	15	silicon
	LEDWA-C-EINSPEISER	end cap with straight feed	12,5	7,5	15	silikon
	LEDWA-C-CLIP	fastening clip	30	24,5	14,5	steel
	LEDWA-C-PROFIL	profile	1200	24,5	14,5	steel







ON REQUEST AVAILABLE IN: 3000K, 4000K U. 5000K

SOLDERED LENGTH FUNCTIONAL TEST

CONSTRUCTION:

• CUT TO DESIRED LENGTH

• CONNECTION CABLE IN THE DESIRED FORMAT

CONFIGURATION: SEE ORDER EXAMPLE

256

LED LINE IP 20

LED LINE IP 67

LED CURV

LED COB

LED WA-B

LED WA-C

LED NEON side

LED NEON top

LED NEON 3D

LED MOD

Surface Lights

Pendant Light

Track Railsystem



Profils





**Legend** Colors



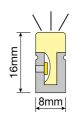
#### **LEDNEON - SIDE BEND**

Flexible Neonflex LED strip, IP67, 40lm/W, high light quality and color rendering RA >90, color temperature 2700K, side bending, with a minimum bending radius (horizontal) of 40mm, on rolls of 20m, 30cm connection cable or assembled as required.

Ledneon has very good lighting stability, so lengths of up to 10m per feed can be achieved without drop down, as well as homogeneous illumination without visible, individual light points.

Please note, although Ledneon is protected from

the effects of water, the ends (power feed points) must be installed and remain dry for safety reasons.



Туре	Item number	10m	Watt	ССТ	CRI >	Im/m	LED's  m	PCB mm	⊩≫— mm	M max.	mm
LN	LEDNS0816-24127900027-	10000-0.3	12W	2700	>90	495	140	8x16	50	10	60
LN	LEDNS0816-24187900027-	10000-0.3	18W	2700	>90	720	140	8x16	50	10	60

 $\begin{array}{c|c}
 & P \\
\hline
 & 67
\end{array}
\begin{array}{c|c}
 & V \\
\hline
 & 24
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & \\
\end{array}
\begin{array}{c|c}
 & & & \\$ 

- CONSTRUCTION:

   CUT TO DESIRED LENGTH

   CONNECTION CABLE IN THE DESIRED FORMAT SOLDERED LENGTH
- SEALING USING SPECIAL SILICONE AND END CAP
- FUNCTIONAL TEST

CONFIGURATION: SEE ORDER EXAMPLE

POWER SUPPLY ORDER SEPARATELY (P. 276-280)

LEDNS'0816-24 12790'0027-2000-2.0

Picture	Item number	Description	Length	Width	Height	Colo
	LEDNEON-0816-PROFIL-2000	mounting profile	2000	10	12	anodized aluminum
4	LEDNEON-0816-CLIP	fastening clip	30	11	13,5	anodizec aluminun
4	LEDNEON-0816-EINSP-GERADE	end cap with straight feed	27	10	18	silicon
W	LEDNEON-0816-EINSP-Page	end cap with lateral feed	27	10	18	silicon
-	LEDNEON-0816-ENDKAPPE	end cap	14	10	18	silicon
No.	LEDNEON-SILICON	additional silicone	-	-	-	

LED LINE IP 20

LED LINE IP 67

LED CURV

LED COB

LED WA-B

LED WA-C

LED NEON side

LED NEON top





Pendant Light

Track Railsystem









**Legend** Colors







#### **LEDNEON - TOP BEND**

Picture

Item number

LEDNEON-1010-PROFIL-2000

Flexible Neonflex LED strip, IP67, 40lm/W, high light quality and color rendering RA >90, color temperature 2700K, side bending, with a minimum bending radius (horizontal) of 40mm, on rolls of 20m, 30cm connection cable or assembled as required.

Ledneon has very good lighting stability, so lengths of up to 10m per feed can be achieved without drop down, as well as homogeneous illumination without visible, individual light points.

Please note, although Ledneon is protected from the effects of water, the ends (power feed points) must be installed and remain dry for safety reasons.



Туре	Item Number	10m	Watt	ССТ	CRI >	Im/m	LED's  m	PCB mm	⊢≫— mm	y imax. m	mm
LN	LEDNT1010-2414790002	7-10000-0.3	14W	2700	>90	1305	182	10x10	38,5	5	80
LN	LEDNT1010-2414790003	0-10000-0.3	14W	3000	>90	1380	182	10x10	38,5	5	80
LN	LEDNT1010-2410790002	7-10000-0.3	10W	2700	>90	932	182	10x10	38,5	5	80
LN	LEDNT1010-2410790003	0-10000-0.3	10W	3000	>90	982	182	10x10	38,5	5	80

• CUT TO DESIRED LENGTH • CONNECTION CABLE IN THE DESIRED FORMAT

SOLDERED LENGTH

• SEALING USING SPECIAL SILICONE AND END CAP

• FUNCTIONAL TEST

CONSTRUCTION:

 $\begin{array}{c|c}
 & P \\
\hline
67 & V \\
\hline
24 & & & \\
\hline
& & & \\
& & & \\
\end{array}$   $\begin{array}{c|c}
 & & \\
& & \\
& & \\
& & \\
\end{array}$   $\begin{array}{c|c}
 & \\
& \\
& \\
\end{array}$ 

CONFIGURATION: SEE ORDER EXAMPLE

POWER SUPPLY ORDER SEPARATELY (P. 276-280) Order example:

LEDNT1010-24 127900027-2000-2.0

LEDNEON-1010-CLIP 8,3 fastening clip 20 12,7 anodized aluminum LEDNEON-1010-EINSP-GERADE end cap with 18 silicone straight feed LEDNEON-1010-EINSP-Page 18 18 12 silicone end cap with lateral feed LEDNEON-1010-ENDKAPPE 12 12 12 silicone end cap LEDNEON-SILICON additional silicone

Description

mounting profile

Width

12,7

Length

2000

Height

8,3

LED LINE IP 20

LED LINE IP 67

LED CURV

LED COB

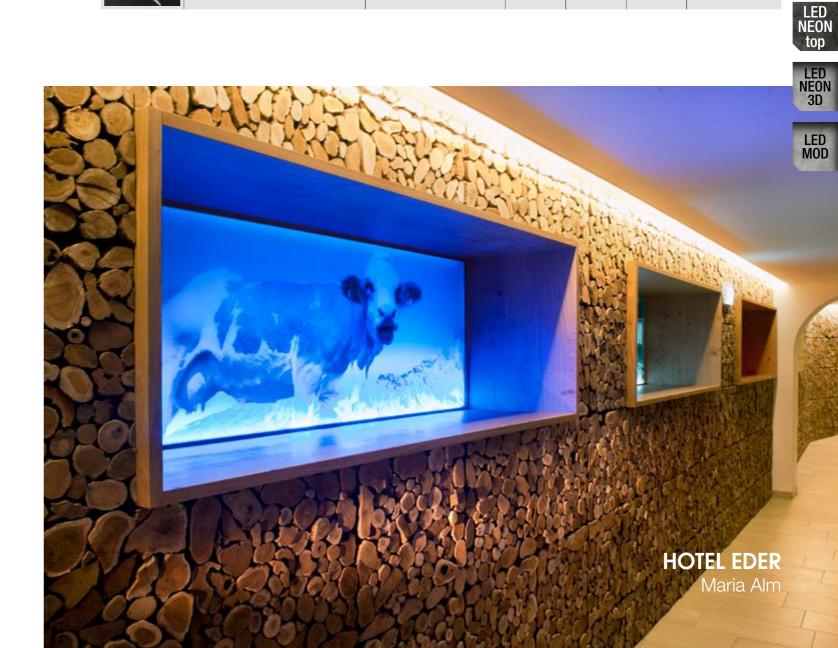
LED WA-B

LED WA-C

LED NEON side

Color

anodized aluminum



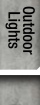
Surface Lights

Pendant Light

Track Railsystem

LED Stripes







Legend Colors



#### **LEDNEON - 3D BEND**

Flexible Neonflex 3D LED strip, IP67, 40lm/W, high light quality and color rendering RA >90, color temperatures 2700K and 3000K, top bending, with a bending radius of 200mm, on rolls with 5m, 30cm connection cable or assembled as required.

Ledneon has very good lighting stability, so lengths of up to 5m per feed can be achieved without drop down, as well as homogeneous illumination without visible, individual light points.

Please note, although Ledneon is protected from the effects of water, the ends (power feed points) must be installed and remain dry for safety rea-



Тур	Artikelnummer 5m	Watt	ССТ	CRI >	Im/m	LED's  m	PCB mm	⊢≫-    mm	m m	mm
LN	LEDN31615-241079027-5000-2.0	10W	2700	>90	675	120	16x15	50	5	200
LN	LEDN31615-241079030-5000-2.0	10W	3000	>90	701	120	16x15	50	5	200

 $\begin{array}{c|c}
 & P \\
\hline
 & 67
\end{array}
\begin{array}{c|c}
 & V \\
\hline
 & 24
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\end{array}
\begin{array}{c|c}
 & & & \\
\hline
 & & & \\
\end{array}
\begin{array}{c|c}
 & & \\
\end{array}
\begin{array}{c|c}
 & & & \\$ 

- CONSTRUCTION:

   CUT TO DESIRED LENGTH

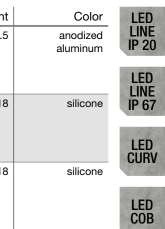
   CONNECTION CABLE IN THE DESIRED FORMAT SOLDERED LENGTH
- SEALING USING SPECIAL SILICONE AND END CAP
- FUNCTIONAL TEST

CONFIGURATION: SEE ORDER EXAMPLE

POWER SUPPLY ORDER SEPARATELY (P. 276-280) Order example:

LEDN31615-24 127900027-2000-2.0

Picture	Item number	Description	Length	Width	Height	Color
M	LEDNEON-3D-CLIP	fastening clip	20	20.5	17.5	anodized aluminum
•	LEDNEON-3D-ENDKAPPE	end cap	12.5	19	18	silicone
	LEDNEON-3D-EINSP-GERADE	feed-in straight	20	19	18	silicone











Surface Lights

Pendant Light

Track Railsystem









Legend Colors



SUITABLE FOR PROFILES

DAOEB-L

#### **LEDMOD**

Linear LED module LLE 24mm. Perfect light homogeneity, even when several LED modules are arranged in a row. Plug-in terminals for quick and easy wiring from LED module to LED module. Efficiency up to 173 lm/W, high color rendering RA >90 at 3000K and 4000K (2700K available on request), MacAdam3, tight luminous flux tolerances, ZHAGA-compliant. Power supply option in HE - High Efficiency or HO - High Output.

DAOAB-L



PLANNING REQUIRED. OUR PROJECT TEAM IS HERE FOR YOU.



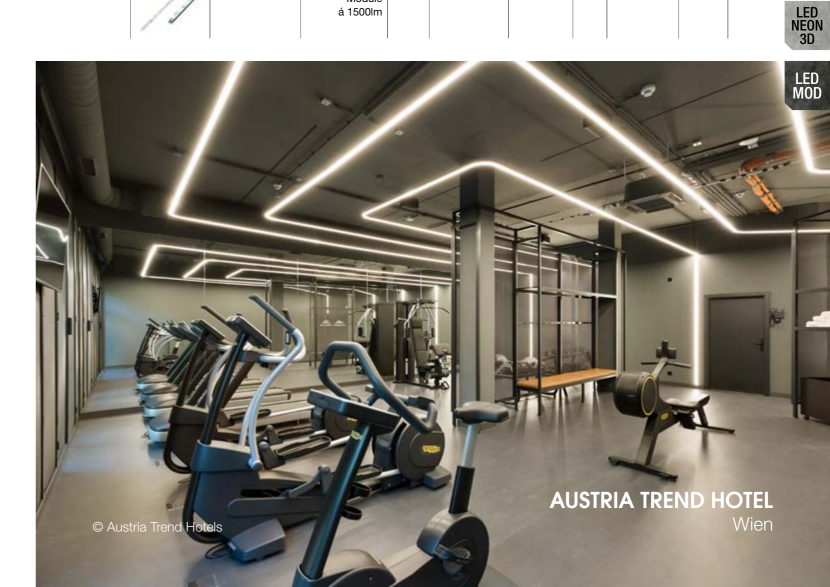
POWER SUPPLY (EXCEPT TUNABLE WHITE) ORDER SEPARATELY (P. 276-280)

Туре	Picture	Item number	Watt per m	Current supply mA	ССТ	CRI	Lumen per m	Length mm	Width mm
LM		Z149-89603227	22 41	HE - 275mA HO - 500mA	3000	>90	3430 6000	140	24
		Z149-89603228	22 41	HE - 275mA HO - 500mA	4000	>90	3610 6250	140	24
LM	and the same of th	Z149-89603230	22 41	HE - 275mA HO - 500mA	3000	>90	3430 6000	280	24
	19	Z149-89603231	22 41	HE - 275mA HO - 500mA	4000	>90	3610 6250	280	24
LM	/	Z149-89603233	22 41	HE - 275mA HO - 500mA	3000	>90	3430 6000	560	24
	1	Z149-89603234	22 41	HE - 275mA HO - 500mA	4000	>90	3610 6250	560	24

Linear tunable white LED module, LLE G2 premium system, 24mm 1500lm, adjustable color temperature from 2700K to 6500K with constant luminous flux. Pre-calibrated to ensure light quality and color consistency. Consists of linear low profile DALI DT8 control gear and 2 to 6 LED modules (1500lm). Plug-in terminals for quick and easy wiring from LED module to LED module. Efficiency up to 112lm/W, high color rendering RA >90, McAdam3, excellent system color tolerance, dimming range 3-100% without changing the color temperature.

LED LINE IP 20

	ı	1				,		ı	1 '		LEI LIN IP 6
Туре	Picture	Item number	System components	Watt /m	Current supply mA	ССТ	CRI	Lumen per m	Length /mm	Width /mm	
LM	//	Z149-89602935	LCA 50W PRE+ 2 LED-Module á 1500lm	43W	HO - 275mA	2700-6500	>90	5250/2700K 5750/6500K	560	24	CUI
LM	//	Z149-89602936	LCA 50W PRE+ 3 LED-Module á 1500lm	43W	HO - 275mA	2700-6500	>90	5250/2700K 5750/6500K	840	24	LE CO
LM	//	Z149-28003303	LCA 85W PRE+ 4 LED-Module á 1500lm	43W	HO - 275mA	2700-6500	>90	5250/2700K 5750/6500K	1120	24	LE
LM	//	Z149-28003304	LCA 85W PRE+ 5 LED-Module á 1500lm	43W	HO - 275mA	2700-6500	>90	5250/2700K 5750/6500K	1400	24	LE NE
LM	//	Z149-89602939	LCA 110W PRE+ 6 LED- Module á 1500lm	43W	HO - 275mA	2700-6500	>90	5250/2700K 5750/6500K	1680	24	NE to



IP V 230 =



# IP 65 1 230 Imal. Date Dinkl. DATE DE CE MAX. NUMB

#### **BATT**

#### LED WET ROOM LIGHT

BATT wet room luminaire, housing and cover made of impact-resistant polycarbonate white (IKO8). Batt is through-wired as standard, with connection options for strip-light installation. Luminaire comes with a built-in Tridonic DALI dimmable control gear unit. cable suspensions for suspended installation and mounting clips for ceiling or wall mounting are included in the scope of delivery. The color temperature can be individually adjusted to 3000K, 4000K (preset) or 5000K. BATT meets the requirements of functional lighting, is dustproof and offers protection from splashes/jets of water (IP65). For use in private and commercial halls, garages, workshops, cellars and ancillary rooms or for lighting escape routes.

#### MAX. NUMBER OF LIGHTS PER CIRCUIT BREAKER

Circuit breaker	B10	B16	B20	C10	C16	C20
Number of lights	7	8	10	8	12	15

Item number	System Power	Length	Width	Height	Baeam angle	CRI	Lumen Output	CCT (adjustable)
Z817-BATT-406803050120DWS	40W	1205	68	77	120°	>80	4800lm 5050lm 4800lm	3000K 4000K 5000K



#### LONG

#### LED SURFACE MOUNTED LIGHT

LONG surface mounted light, housing and cover made of white polycarbonate. Long is through-wired as standard, with connection options for striplight installation. Luminaire with a built-in dimmable Tridonic DALI control gear unit. cable suspensions for suspended installation and mounting clips for ceiling or wall mounting are included in the scope of delivery. The color temperature can be individually adjusted to 3000K, 4000K (preset) or 6000K. LONG meets the highest standards for functional lighting, for use in private and commercial halls, garages, workshops, cellars and ancillary rooms or for lighting escape routes.



#### MAX. NUMBER OF LIGHTS PER CIRCUIT BREAKER

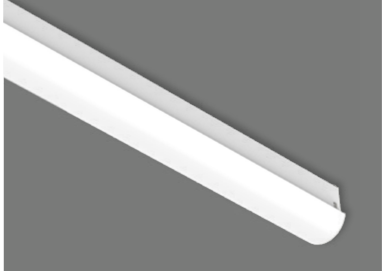
Circuit breaker	B10	B16	B20	C10	C16	C20
Number of lights	9	11	14	10	16	20

Item number	System Power	Length	Width	Height	Baeam angle	CRI	Lumen Output	CCT (adjustable)
Z817-LONG-400803060120DWS	40W	1200	72	72	120°	>80	4000lm 4200lm 4000lm	3000K 4000K 6000K



#### LED CEILING LIGHT

EASY surface mounted light, housing made of white polycarbonate, diffuser polycarbonate opal white. Color temperatures 3000K and 4000K, with color rendering RA >80. Nomen est omen - Easy is a simple, elegant and linear surface mounted light for a wide range of lighting applications.



# 

#### MAX. NUMBER OF LIGHTS PER CIRCUIT BREAKER

Circuit breaker	B10	B13	B16	C10	C13	C16
Number of lights	15	19	24	15	19	24

Item number	System Power	Length	Width	Height	Baeam angle	CRI	Lumen Output	ССТ
Z543-EASY-4008000301200WS	40W	1225	58,5	58,5	120°	>80	3760lm	3000K
Z543-EASY-4008000401200WS	40W	1225	58,5	58,5	120°	>80	3960lm	4000K



#### **TBL**

#### LED TUBE LIGHT

Versatile tube light with reflector and black back. End caps made of stainless steel, black powder-coated. The subtle red rubber seals make the lamp look even more unique. If necessary, luminous flux can also be increased. The lamp is delivered with a cable suspension set included. Can also be attached directly to the ceiling or wall. Its attractive appearance ensures a very diverse area of application.

including rope suspension set 1500mm



#### MAX. NUMBER OF LIGHTS PER CIRCUIT BREAKER

Circuit breaker	B10	B16
Number of lights	20	31

Item number	System Power	Length	Width	Height	Baeam angle	CRI	Lumen Output	CCT
Z1025-TBL95F030790002760D-SW	30W	1452	72	72	60°	>90	3800lm	2700K



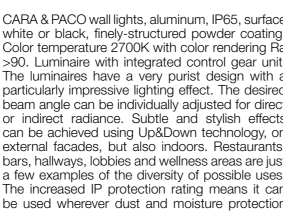
IP 65 V 230 =

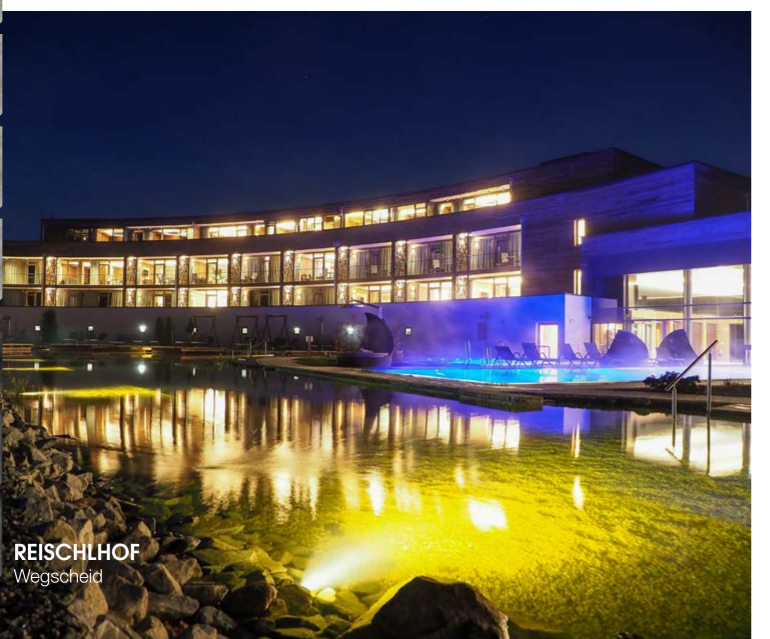
Ø C€

#### WALL LAMPS

**CARA & PACO** 

CARA & PACO wall lights, aluminum, IP65, surface CARA & PACO wall lights, aluminum, IP65, surface white or black, finely-structured powder coating. Color temperature 2700K with color rendering Ra >90. Luminaire with integrated control gear unit. The luminaires have a very purist design with a particularly impressive lighting effect. The desired beam angle can be individually adjusted for direct or indirect radiance. Subtle and stylish effects can be achieved using Up&Down technology, on external facades, but also indoors. Restaurants, bars, hallways, Johbies and wellness areas are just bars, hallways, lobbies and wellness areas are just a few examples of the diversity of possible uses. The increased IP protection rating means it can be used wherever dust and moisture protection are required.





#### **CARA**



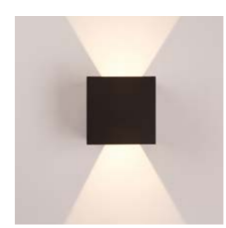
Item number	System Power	Length	Width	Height	ССТ	CRI	Lumen Output	Color
Z657-CARA-0668000271200WF	6W	100	100	100	2700	>80	373	white matt fine structure
Z657-CARA-0668000271200SWF	6W	100	100	100	2700	>80	373	black matt fine structure

#### PACO



Item number	System Power	Length	Width	Height	ССТ	CRI	Lumen Output	Color
Z657-PACO-1268000271200WF	12W	120	123	120	2700	>80	612	white matt fine structure
Z657-PACO-1268000271200SWF	12W	120	123	120	2700	>80	612	black matt fine structure







Surface Lights

Pendant Light

Track Railsystem

**Stripes** 

LED Lights

Legend Colors

# **OUTDOOR LAMP**

SPIKE

Focus SPIK is an IP65 24-volt focusable indoor and outdoor spotlight.

Several spotlights can be supplied with one 24-volt DC driver. The spotlight can be dimmed with a DALI driver (not included).

The adjustable lens enables the beam angle to be focused between 15 and 40 degrees. Ideal for illuminating trees, plants, facades and any other indoor and outdoor objects.

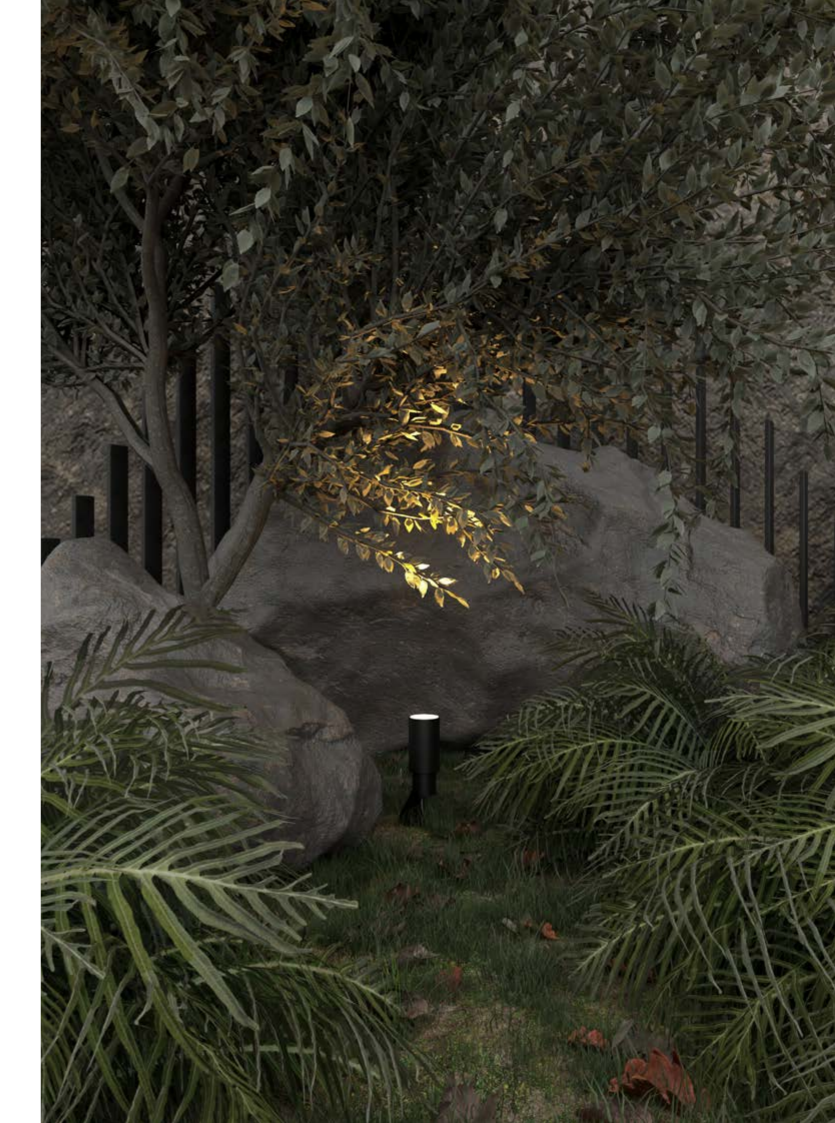
Focus Spike is supplied with a ground spike, but can also be screwed to other surfaces.

This product is also characterized by high CRI>90 and optimum glare control.

<b>IP</b> 65	<b>4</b>	360° ⊗ exkl.	S CE	
	and a	System		

Item number	System Power	Ø	Length	ССТ	CRI	Lumen Output	FHWM°	Color
Z778-SPIK-05680002715F-SWF	5W	40	81-103	2700K	90	313	15° - 40°	black matt fine structure
Z778-SPIK-05680003015F-SWF	5W	40	81-103	3000K	90	330	15° - 40°	black matt fine structure
Z778-SPIK-05680004015F-SWF	5W	40	81-103	4000K	90	348	15° - 40°	black matt fine structure





Surface Lights

Pendant Light

Track Railsystem

**Stripes** 

LED Lights

LED Driver

Legend Colors

DALI DIMMABLE

LEG-T0130-20W-V1-\_\_\_\_mA

LED driver DALI dimmable, constant current of 150-1050mA, 25mA each factory programmable, 230V AC, with strain relief

ATTENTION: Specify mA when ordering

ATTENTION. Opcomy mix with		20 P	EL CE			
Item number	Pow.	L	W	Н	mA	Dimmable
LEG-T0130-20W-V1-XXXXmA	20W	150	42	28	150-1050mA	Dali / Touch DIM



LEG-T0130-30W-\_ \_ \_ \_ mA

LED driver DALI dimmable, constant current of 150-1400mA, 25mA each factory programmable, 230V AC, with strain relief

ATTENTION: Specify mA when ordering

					20	EL & CE
Item number	Power	L	W	Н	mA	Dimmable
LEG-T0130-30W-XXXXmA	30W	210	40,4	33,5	150-1400mA	Dali / Touch DIM



LEG-T0130-50W-\_\_\_\_mA

LED driver DALI dimmable, constant current of 150-1400mA, 25mA each factory programmable, 230V AC, with strain relief

ATTENTION: Specify mA

nA when ordering	

Item number	Power	L	W	Н	mA	Dimmable
LEG-T0130-50W-XXXXmA	50W	152,5	76,2	30,1	150-1400mA	Dali / Touch DIM



LEG-T0341-\_\_\_\_mA

LED driver DALI dimmable, constant current of 100-1050mA, in 1mA steps programmable by NFC, 230V AC, with strain relief

ATTENTION: Specify mA when ordering

Item number	Power	L	W	Н	mA	Dimmable		
LEG-T0341-XXXXmA	20W	120	51	29,2	100-1050mA	Dali / Touch DIM		



Z330-125403

LED driver DALI dimmable, adjustable via dip switch from 250mA-700mA constant current, as well as 24V DC/CV, 230V AC, with strain relief

					IP 20		D D	[120 [120	7 <b>M/M</b>	SELV EL CE
Item number			Power L		V	٧	Н	H mA		Dimmable
Z330-125403			12-20W	12-20W 111		2	22	700		DALI
12W	250mA	± 7%	(154	9V)	2	ow	550	)mA	± 5%	(336V)
17W	350mA	± 7%	(104	9V)	2	0W	600	)mA	± 5%	(333V)
19W	400mA	± 6%	(549	V)	2	0W	W 700mA		± 5%	(328V)
20W	450mA	± 6%	(545	545V)		6W	24\	/	± 5%	(700mA max)
20W	500mA	± 5%	(540	V)						

#### DALI DIMMABLE



#### LEG-K0041

Dimmer module, trailing edge dimmer with Dali control input, 230V

					IP 20	D CE
Item number	Power	L	W	Н	mA	Dimmable
LEG-K0041	3-25W	56	33	15	-	DALI





Dimmer module, trailing edge dimmer with Dali control input, 230V, with strain relief

					1P 20	D CE
Item number	Power	L	W	Н	mA	Dimmable
LEG-K0043	10-300W	120	30	20	-	DALI



#### LEG-K0054-4CH-10A-DALI-DT6

LED dimmer DALI DT6 4-channel for constant voltage 12-48V DC, with strain relief - ATTENTION: requires 24V DC POWER SUPPLY (order separately)

				IP 20	<b>4</b> V 12-48	D CE	
Item number	Power	L	W	Н	mA	Dimmable	
LEG-K0054-4CH-10A-DALI-DT6	-	120	30	21	-	DALI	



#### LEG-K0057-DA

POWER SUPPLY DALI dimmable constant voltage 24V, 230V AC,

		IP 20 4 24	SELV	D Q	110/ N	<u>√</u> [EL] <b>《</b> [C€]
Item number	Power	L	W	Н	mA	Dimmable
LEG-K0057-DA-35W	35W	195	43	30	-	Dali / Touch DIM
LEG-K0057-DA-60W	60W	225	43	30	-	Dali / Touch DIM
LEG-K0057-DA-100W	100W	295	43	30	-	Dali / Touch DIM
LEG-K0057-DA-150W	150W	325	43	30	-	Dali / Touch DIM

DALI

























Legend Colors

#### **DALI DT 8 DIMMABLE**

#### LEG-K0054-4CH-10A-DALI-DT8

LED dimmer DALI DT8 4-channel for constant voltage 12-48V DC, with strain relief -ATTENTION: requires 24V DC POWER SUPPLY (order separately)

					20 712-48	DT8 CE
Item number	Power	L	В	Н	mA	Dimmable
LEG-K0054-4CH-10A-DALI-DT8	-	120	30	21	-	DALI DT8



#### LEG-T0196-DT8-2250-\_ \_ \_ mA

LED driver tunable white DALI dimmable, 2200-5000K, DT8, constant current of 150-1050mA each 25mA programmable at the factory, 230V AC, with strain relief ATTENTION: Specify mA when ordering

					20 DT8	EL & CE
Item number	Power	L	В	Н	mA	Dimmable
LEG-T0196-DT8-2250-XXXXmA	20W	184	41	30	150-1050mA	DALI DT8



#### LEG-T0312

POWER SUPPLY DALI dimmable, tunable white DT8, constant voltage 24V, 230V AC, with strain relief C€

,			-,		5	,		- ,
IP 20	<b>4</b> V 24	SELV	DT8	120/	$\boxed{ \sqrt{M/M} }$	EL	<b></b>	EHE

Item number	Power	L	В	Н	mA	Dimmable
LEG-T0312-75W-24V-DT8	75W	292	43	30	-	DALI DT8
LEG-T0312-100W-24V-DT8	100W	292	43	30	-	DALI DT8
LEG-T0312-150W-24V-DT8	150W	352	43	30	-	DALI DT8



#### LEG-T0261-50W-2250-\_\_\_mA

LED driver tunable white DALI dimmable, 2200-5000K, DT8, constant current of 150-1400mA each 21mA programmable at the factory, 230V AC, with strain relief ATTENTION: Specify mA when ordering

					20 DT8	EL & CE
Item number	Power	L	В	Н	mA	Dimmable
LEG-T0261-50W-2250-XXXXmA	50W	184	41	30	150-1400mA	DALI DT8

#### **CASAMBI DIMMABLE**



#### LEG-K0057-CA

POWER SUPPLY Casambi controlled, constant voltage 24V, 230V AC, with strain relief

		1P 20 4 24	SELV C	asambi 😡 🔀		EL CE
Item number	Power	L	В	Н	mA	Dimmable
LEG-K0057-CA-35W	35W	195	43	30	-	Casambi
LEG-K0057-CA-60W	60W	225	43	30	-	Casambi
LEG-K0057-CA-100W	100W	295	43	30	-	Casambi
LEG-K0057-CA-150W	150W	325	43	30	-	Casambi

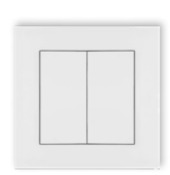


#### LEG-T0331-\_\_\_\_mA

LED driver Casambi controlled, 15 and 25 watts, constant current of 150-1050mA in 1mA steps programmable at the factory, 230V AC, with strain relief.

			IP 20		ELV Casambi		EL HECE
Item number	Voltage	Power	L	В	Н	mA	Dimmable
LEG-T0331-15W-XXXXmA	10-54 V	15W	150	43	22	150 - 1050	Casambi
LEG-T0331-25W-XXXXmA	10-54 V	25W	150	43	22	180 - 700	Casambi

#### **CASAMBI SWITCH**



#### Z611-VD220WCM

Mpress is a wireless and battery-free switch with one or more buttons that can be linked to a Casambi network. Mpress can withstand 100,000 pressures and has a range of up to 15m under ideal indoor conditions.

Mpress does not require power or wiring to send control signals to selected lights. MPRESS buttons can be used and configured with both Android and iOS devices via the Casambi application. Pairing with networks using iOS requires at least version iOS13, which is now standard on all modern devices.

	1P		
Item number	L	В	Н
Z611-VD220WCM	87	87	14

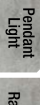
DALI

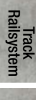
DALI DT8









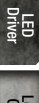












# Legend Colors

# NOT DIMMABLE CC



#### LEG-T0209-500-V1

LED driver not dimmable, constant current; 230V AC, with strain relief

			1P 20 $f_{2,8-7}$			7 ROHS <b>₹</b> C€
Item number	Power	L	В	Н	mA	Dimmable
LEG-T0209-500-V1	1,4-3,5W	65	29	18	500	not dimmable



#### LEG-T0209-700-V1

LED driver not dimmable, constant current; 230VAC, with strain relief

			20 \( \bar{\gamma}_{2,8-7}^{\text{V}}			ROHS CE
Item number	Power	L	В	Н	mA	Dimmable
LEG-T0209-700	4W	86	33	22	700	not dimmable



#### LEG-T0021

LED driver not dimmable, constant current 230V AC

					IP 65		SELV DIO CE
Item number	Voltage	Power	L	В	Н	mA	Dimmable
LEG-T0021-500-V1	2,5 - 7V	1x3W	58	29	21	500	not dimmable
LEG-T0021-700-V1	2,5-4,5V	1x3W	52	26	21	700	not dimmable

# NOT DIMMABLE CV



#### LEG-T0211

POWER SUPPLY not dimmable, constant voltage 24V, 230V AC,

with strain relief		IP 20	4 v [		110	SELV CE
Item number	Power	L	В	Н	mA	Dimmable
LEG-T0211-35	35W	142	43	30	-	not dimmable
LEG-T0211-60	60W	225	43	30	-	not dimmable
LEG-T0211-100	100W	295	43	30	-	not dimmable
LEG-T0211-200	200W	325	43	30	-	not dimmable

# MOTION DETECTOR



#### LEG-0030

Motion detection sensor for LED channel 24V DC, 3A output current, top and bottom soldering pads, without touch

ΙP	LV	
00	7 24	(6

Item number	L	В	Н	mA	fade in & out
LEG-0030-GEN4	25	10	7	100	10 sec

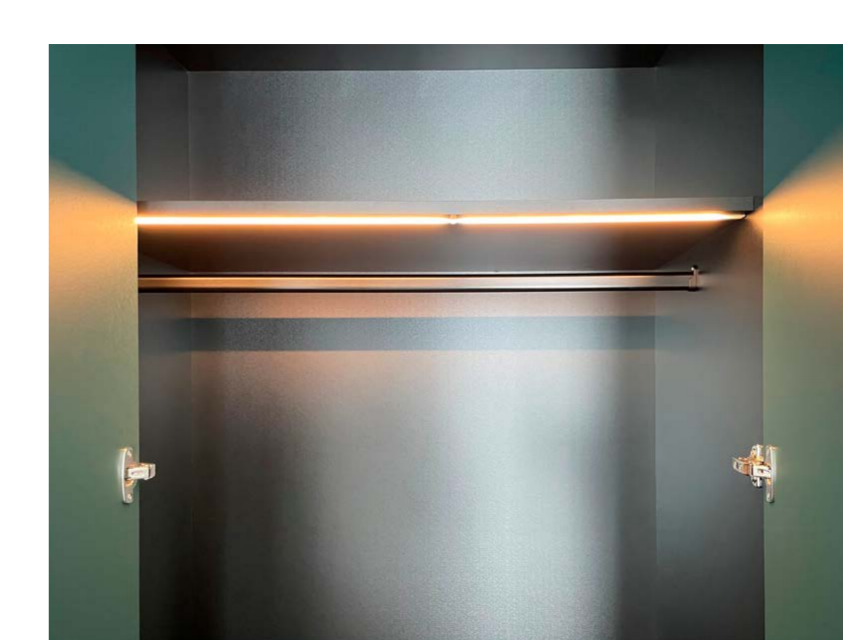




DALI

DALI DT8

CA-SAMBI



# Content

Track Railsystem IP

KEY / PICTOGRAMS

The IP code is defined in accordance with IEC 529, EN 60529, DIN VDE 0470-1 and NF C 20-010 and indicates the degree of protection from foreign bodies, contact and water provided by housing and covers.

1st digit	Protection from foreign bodies and contact	2nd digit	Protection from water
0	No protection	0	No protection
1	Protected from solid foreign objects with a diameter of 50mm. Protected from contact with the back of the hand.	1	Protection from dripping water
2	Protected from solid foreign objects with a diameter of 12.5mm. Protected from contact with fingers.	2	Protection from dripping deflected 15° from the vertical
3	Protected from solid foreign bodies with a diameter of 2.5mm. Protected from access with tools.	3	Protection from water spray deflected 60° from the vertical
4	Protected from solid foreign objects with a diameter of 1.0mm. Protected from access with a wire.	4	Protection from splashing water on all sides
5	Protected from harmful quantities of dust. Complete protection from contact.	5	Protection low-pressure water jets/nozzles from any angle
6	Dust-tight. Complete protection from contact.	6	Protection from strong water jets from any angle
		7	Protection from temporary submersion
		8	Protection from permanent submersion

Symbol	ivieariirig	Description
	Protection class 1	Devices with protective conductor When operating the luminaire or the electrical device, all metal parts of the luminaire that can be touched, and that may become live in the event of a fault, must be conductively connected to the protective conductor connection (green-yellow) in order to discharge the residual current.  "Schuko plug"
	Protection class 2	Devices with protective insulation When operating the light or electrical device, protection must be provided by protective insulation in the event of contact, and all live parts must have extra insulation in addition to the operating insulation (each strand insu- lated, all strands additionally sheathed), a protective conductor can be dispensed with, connection of portable devices such as use of a "Euro plug".
	Protection class 3	Devices with safety extra-low voltage Electrical appliances with a low voltage supply (< 50V) generated by a protective transformer or batteries/re-chargeable batteries/solar energy. No protective earth conductor may be connected to these.  IP-CODES according to DIN EN 60529/ISO 20653 standard.

Symbol	Description
CE	The CE marking symbolizes the conformity of the product with the applicable requirements places on the manufacturer by the European Community.
	The ENEC mark (European Norms Electrical Certification) is a European test mark and confirms that the appliance on which this symbol is affixed fulfils all ENEC test requirements.
ROHS	RoHS - Restriction of the use of certain Hazardous Substances in electrical and electronic equipment: summarises the EC Directive 2002/95/EC on the prohibition of certain substances in the manufacture and processing of electrical and electronic equipment and components.
M/M	Suitable for installation on, or in, furniture made of materials with unknown flammability properties.
120/	Symbol for temperature-protected devices. The temperature indication shows the maximum surface temperature in the event of a fault.
	Safety Extra Low Voltage

# KEY / PICTOGRAMS

Symbol	Description
	Short-circuit-proof with safety insulation
THAC	Leading edge / trailing edge dimmable
D	DALI stands for "Digital Addressable Lighting Interface" and is a protocol for the standardized digital control gear interface in accordance with the IEC 62386 standard
Casambi	Casambi wireless lighting control solution
	Non-dimmable
EL	AC or DC emergency lighting control gear or emergency lighting LED control gear
	Independent control gear for use outside luminaires without additional covering
EAC	Eurasian Conformity: Certification mark for CU countries (Russia, Kazakhstan, Belarus)

Symbol	Description	Symbol	Description
inkl.	POWER SUPPLY included		Suitable for ceiling mounting
exkl.	POWER SUPPLY not included (order separately)		Suitable for wall mounting
KSQ	KSQ / constant current source included		Suitable for ceiling and wall mounting
(SQ)	KSQ / constant current source not included (order separately)	00m	Roll length in meters
<b>4</b> 00	Operating voltage in volts	Watt	Watts per meters
V 5 CC/max 24 700mA	Operating voltage 24 Volt or constant current max 700mA	ССТ	Correlated color temperature
4 Vf	Forward voltage with serial cabling	CRI >	Color rendering index/color rendering
CC	Constant Current	Im/m	Lumen per meter
Ø 00 00x00	Ceiling cut-out in millimeters	LED's	Number of LEDs per meter
00	Slot depth / wall/ceiling cut-out in millimeters	PCB mm	Printed circuit board, width of carrier tape in millimeters
ET 00	Installation depth in millimeters	Pitch •mm•	Pitch/distance between LEDs in millimeters
00	Ceiling thickness in millimeters	⊩—><  mm	Shortenability in millimeters
<b>√</b> 00°	Tiltable range in degrees	h max.	Maximum length in meters per feed-in point
00°	Rotatability in degrees	mm	Bending radius in millimeters

Surface Lights

Pendant Light Track Railsystem

LED Stripes

LED Lights Outdoor Lights

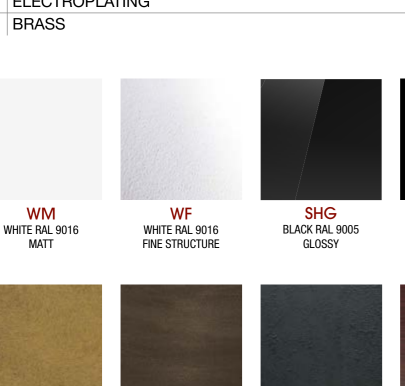
#### YOUR COLOR YOUR CHOICE

- 1 HAND FINISHING
- 2 COATING (ADDITIONALLY ANY RAL COLOR OF YOUR CHOICE)
- 3 ELECTROPLATING
- 4 BRASS

AGO

WROUGHT IRON GOLD

ANTIQUE



SSG

BRUSHED WROUGHT IRON

BLACK

SSW

WROUGHT IRON

BLACK



MATT

SA

WROUGHT IRON

ANTIQUE





FINE STRUCTURE



ANTIQUE GOLD

BRUSHED





ANTIQUE BROWN

GE

ANODIZED

GOLD



RUST

AS ALUMINUM

TEXTURED

BG

**GOLD LEAF** 



SM

IMPACT METAL GOLD

LEAF IMITATION

M04

ANTIQUE

BRONZE



BS

SILVER LEAF

M23

ELOXAL

**BRONZE** 







GOLD

PATINATED BLACK



BROWN



CR CHROME GLOSSY

CM NICKEL BRUSHED

BRUSHED **COPPER** 



MG BRUSHED **BRASS** 

MB

BRASS BURNISHED



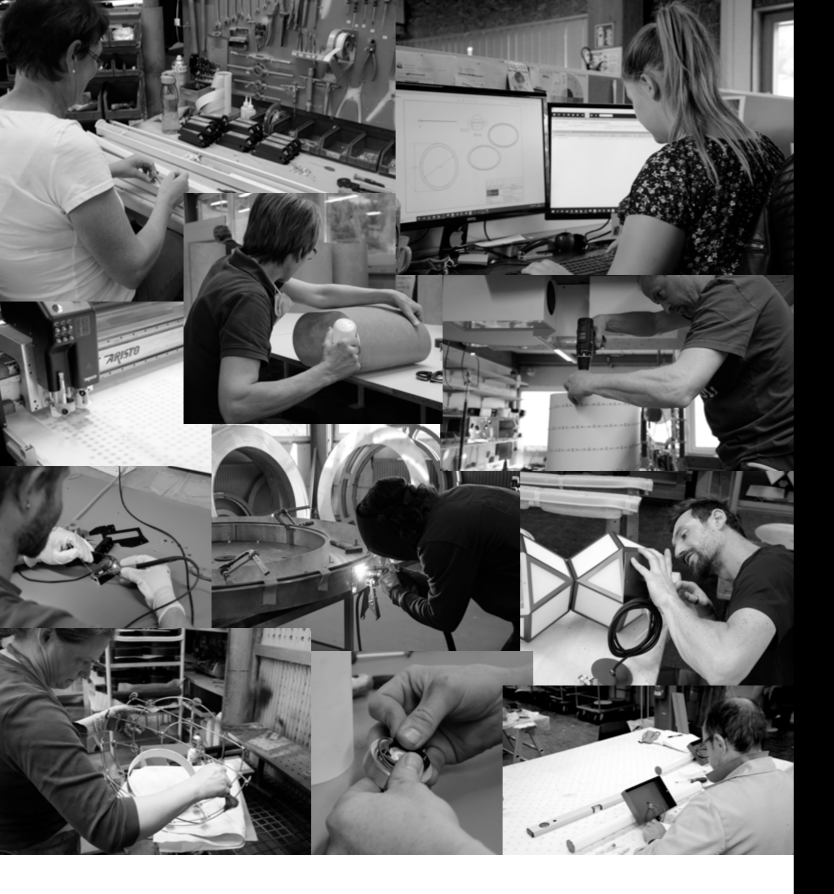
ANTIQUE

**MRB BRASS ANTIQUE** 

RAW



284















#### **HEADQUARTER:**

2F-LEUCHTEN Ges.m.b.H Pichl 118 | A-5441 Abtenau | +43 6243 2407 0 office@2f-leuchten.com | www.2f-leuchten.com



#### **BRANCH SWITZERLAND:**

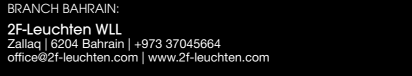
**2F-LEUCHTEN GmbH**Industriestrasse 17a | CH-6203 Sempach Station | +41 41 260 72 71 schweiz@2f-leuchten.com | www.2f-leuchten.com







Ausgabe I.I4 vom 21.8.2024





Managing Director:

Media owner: 2F-LEUCHTEN Ges.m.b.H., Pichl 118, A-5441 Abtenau Johann Buchegger

Idea, text & design: 2F-Leuchten Ges.m.b.H.

Graphic design: Hubert Reiter / 2F-Leuchten Ges.m.b.H.

www.shutterstock.com, www.digital-foto.at, Reto Häfliger, Richard Schabetsberger, 2F-Leuchten Photo credit:

All information in this catalog corresponds to the current status at the time of printing (August 2024). We assume no liability for color variations or possible printing errors. 2F-Leuchten reserves the right to make design changes to improve our products shown in this catalog at any time and without notice.

Our general terms and conditions apply, which can be viewed at www.2f-leuchten.com.